

LEMONVB TECHSOLU PRIVATE LIMITED

CIN U74140PN2020PTC189132

Recognized Startup by Department for Promotion of Industry & Internal Trade,

Ministry of Commerce & Industry, Govt. of India, DIPP 57469.

UDYAM Certified Micro Enterprise (Services), Ministry of Micro, Small and Medium Enterprises,

Govt. of India, UDYAM – MH – 32 - 0008276

<https://lemonvb.in>

we.care@lemonvb.in

ceo@lemonvb.in

Helpline No. +91 8956 241 141

DETAIL ADVERTISEMENT

Advertisement no.: LemonVB/DEC./ 2022/ 01

We have the following vacancies for Engineers.

1. Jr. Engineer: Freshers (Passing out in the year 2023)

Qualification: BE / B.Tech in Mechanical, Electrical, Chemical, Civil, IT, CSE, ENTC, or any equivalent branch from AICTE approved Institutes (for the 2023 Batch only)

Requirement: minimum 55% aggregate marks.

Number of Posts: 04

Location: Pan India (Preferably in Pune, Bengaluru, Chennai, and Hyderabad)

Salary: Rs. 45,000/- per month (Gross), Rs. 40,000/- per month (*Expected Net Salary)

+ Health cover of Rs. 5 lakhs per year (As per company policies)

+ Special Allowances (for special projects only and as per company policies)

CTC: Rs 8 Lakhs per year approximately*

Application fees: Rs 300/-

Job Profile: Product development, Customer identification and development, Project identification and planning, Coordination and assistance to technical experts' team, Industrial visits, Customer relationship development, Regular feedback, and Fulfillment of given targets within the framework of company policies and timelines.

Junior Engineers' role will be involved following activities in general:

- Development and design of new products as per the requirement.
- Planning and scheduling an industrial visit. Understanding of technical needs of the visited industry. Introducing the company profile, expert team, services offered, and products of LemonVB to an industry.
- Exploring whether the industry (Client) needs any services and products offered by LemonVB. If yes, then conveying the same to the reporting authority.
- Scheduling and planning the activities to carry further meetings between the Expert team and Client for the successful allocation of the project.
- Other than these activities, he/she **may be** deployed to any ongoing project if there is a requirement for his/her domain expertise.

Growth:

- This profile should not be considered technical marketing, but technical assistance in various projects matching his/her domain is also important.
- A lot of learning opportunities will be available while working on any project under the guidance of an experienced IITian experts' team.
- Will get huge exposure to working in interdisciplinary engineering fields. This will add multi-dimensional development.
- Interaction with various technical industries of different areas will help to develop a personal profile.
- Based on performance will be promoted to **Senior Engineer after 3-4 years with a CTC of 11 lakh/year.**
- As we are a new startup, many future opportunities and areas will be open to work in.

Desirable:

Out-of-the-box thinking for the development of new products.

Problem-solving capacity.

Effective communication skills.

Sound technical knowledge of the respective field.

Ready to work in interdisciplinary engineering fields.

Ready to travel within a city of posting and PAN India as and when required.

2. Sr. Engineer: Automobile HVAC Design Engineer

Qualification: BE / B.Tech in Mechanical Engineering / Automobile Engineering

Experience: Minimum 4 years of experience in HVAC Design in the Automobile Industry

Number of Posts: 01

Location: Hyderabad

Salary: Rs. 65,000/- per month (Gross), Rs. 55,000/- to 60,000/- per month (*Expected Net Salary)

+ Health cover of Rs. 5 lakhs per year (As per company policies)

+ Special Allowances (for special projects only and as per company policies)

CTC: Rs 11 Lakhs per year approximately*

Application fees: NIL

Job Profile: HVAC Components Design, HVAC Packaging in Vehicle environment, 3D parametric modeling, Assembling, Detailing and Reverse Engineering, Quality checks for delivery, Workflow, and finally release of the finalized drawings to production dept., Customer Drawings preparation & Service Parts assemblies delivery process, Customer Data Deliveries to OEMs for Package updates and reservation

Requirements:

Hands-on experience in HVAC Components Design and HVAC Packaging in Vehicle environment.

Sound knowledge of plastic parts materials, designs, and manufacturing processes.

Knowledge of Design Software (CATIA V5 R18,R19, R26, R28, Pro-E).

Interpretation of CFD Analysis, Acoustic Simulation, FEA Analysis, Rheology, and Moldflow Analysis results & their implementation in product design.

Sound Knowledge of GD&T and Tolerance Stack-up analysis.

Other details:

How to Apply for Jr. Engineer Post:

- Find the link for filling out the application form “<https://lemonvb.in/application-form-for-jr-engineer-2023/>” provided at official website: <https://lemonvb.in> under the “Careers” tab in the last column of Job Box.
- **You need to have a recent passport-size photo (Size less than 1 MB)** to upload while filling out the application form.
- **Pay the application fee before filling out the application form (Step 1)**, as you need to enter the receipt number (SB Collect reference number starting with DU) in the application form (Step 2).
- **Applications for this job through emails on official IDs will not be considered** at all. Don't Email us your Resume or Application for this job on any official IDs.

How to Apply for Sr. Engineer Post:

- Candidates interested to apply for the Sr. Engineer Post need to send detailed resumes with the latest ID Size photograph to head.hr@lemonvb.in with the subject line “**Sr. Engineer (HVAC) job application LVB 01**”.
- There is no online application portal available for the Sr. Engineer post.

Application fees:

- **Application fee (Rs. 300/- only) is mandatory for all the candidates applying for Jr. Engineer Post.** Without application fees and its receipt number, the application will be rejected. The application fee is non-refundable in any case and merely paying application fees does not guarantee your selection for this job.
- LemonVB charges application fees to avoid unnecessary crowd sorting and reach needy and sincere candidates.
- **Please note that NO fees/money will be charged for this job directly or indirectly other than the application fee.**
- Application fee is to be paid online through the “**SB Collect**” site of the State Bank of India (SBI). This is completely secure and safe.

- Pl read the instruction - “**How to Pay Application Fees**”- available in the careers section on the website before proceeding. Paying the wrong application fees will reject your application.
- There is **NO application fee for candidates applying for the Sr. Engineer post.**

Selection Procedure:

For Jr. Engineer:

- It consists of three steps,
 1. **Online Aptitude Test- General Aptitude (Objective Questions) of 45 minutes**, can be attempted using Mobiles/ Laptops/ Desktops. Login Credentials will be provided to candidates before the examination.
 2. **Telephonic Interviews** of shortlisted candidates in online aptitude tests. Candidates with a minimum of 66% in the online aptitude test will get a call for a Telephone Interview.
 3. **Personal Interview** with a Panel of Experts from various fields (Interviews may be conducted online or offline**)

For Sr. Engineer:

Based on the experience and the project handled, shortlisted candidates will only get a call for the Personal Interview. **(Interviews may be conducted online or offline**).** Details for the same will be shared via email.

****Personal Interview (If conducted offline) will be conducted in Pune, Maharashtra. The details will be shared later on. AC Two Tier Train fare (To-and-Fro) up to a total of INR 5000/- will be reimbursed for the shortest train route to Pune for candidates attending the interview after producing valid tickets. However, no any Travelling Allowances will be provided if the Interview is conducted ONLINE.**

- ❖ Further details and a list of selected candidates etc. will be informed timely on the official website <https://lemonvb.in> and through emails.
- ❖ Details will also be shared with T & P officers timely through emails for Jr Engineer Post.
- ❖ The selection procedure is expected to be completed by Feb. 2023.
- ❖ Selected candidates will be asked to join in August- September 2023.
- ❖ LemonVB has complete rights and authority to make any changes in the selection procedure as per the situation. The final selection of candidates done by management will be mandatory for all to follow.

Beware of frauds:

- There is no facility to apply for this job by any other means. No other person, Industry, Private consultancy company, etc. is involved in the recruitment process for this job in any way. We shall not be responsible for any loss and deception arising out of any application by any other means. Stay cautious and avoid such deception.
- It is necessary to apply for the above-mentioned jobs as per the instructions given above. For Jr. Engineer post apply online from the company's official website <https://lemonvb.in> only.
- All further processes, notifications, selections, etc. in the future will be informed timely through the official website and personal emails to candidates.

*Approximate values as per calculations done by LemonVB

Team LemonVB (being IITians) believes in offering the right pay to deserving Engineers and offering a competitively good salary scale. Plenty of opportunities and learning will be waiting ahead which will enhance your personal growth during the development of this venture.

Please read the complete advertisement carefully. All the information about this job and its application process is mentioned in detail. If anyone still has any queries, drop us a mail at career@lemonvb.in, and we will get back to you ASAP. You can also call us on the general Helpline Number +91 8956 241 141 from Monday to Friday (11.00 am to 05.00 pm).

We wish you the best of luck...

