

Ms. Renu Malik <renu.malik@galgotiasuniversity.edu.in>

2026 Batch | AVL INDIA | Profile-Software Trainee (Development) 6 LPA | GU/GCET

Renu Malik <renu.malik@galgotiasuniversity.edu.in>

Wed, Jul 30, 2025 at 4:35 PM

To: "Career Planning & Development Division (CPDD)" <cpdd1@galgotiasuniversity.edu.in>

Mandatory Confirmation-Registration required for Previously Registered Students also.

Dear All,

Greetings from AVL India! https://www.avl.com/

AVL India! commenced their Hiring for the **B.Tech CS/IT Batch 2026**. Kindly find the below mentioned company profile , Jd and registration link.

Position: Software Trainee (Development)

Job Location: Gurgaon

Engineering Degree and Branch: B.Tech 2026 Batch CS/IT

Desired Skills: Have sound knowledge of C#/C++/JavaScript/Angular

Roles & Responsibilities: Trainees will work as Software Developers specializing in Backend, Frontend, and Full Stack development. Responsible for coding using C#, .NET Core, Java Scripts/ DevOps and various versions of Angular (2 through 20), and designing Web APIs/REST APIs.

CTC: During the training period, your gross salary will be ₹25,000 per month.

After confirmation, your revised CTC will be ₹6,00,000 per annum, which includes a one-time joining bonus of ₹1,00,000.

Service Agreement: Yes, upon joining, you will be required to sign a service agreement valued at ₹2 lakh for a period of 2.5 years plus the training period. No upfront payment is required.

Joining Time: Immediate

Interview Date and Time: Immediate

Selection Process (Details of Interview Rounds): Written Test - Technical-Round - HR Round

Why Join AVL as a Software Developer?

- Cutting-Edge Technology: Work with the latest tech stacks across Backend, Frontend, Full Stack, Testing, DevOps, and Data Science.
- **2. MNC Culture**: Experience a global work environment with exposure to international counterparts and opportunities for onsite visits.
- **3. Work-Life Balance:** Enjoy flexible working hours, a 5-day workweek, and a healthy balance between professional and personal life.
- **4. Competitive Rewards:** Attractive salary and benefits package that recognizes your skills and contributions.
- **5. Innovative Projects:** Work on challenging and innovative projects that push boundaries and drive growth.
- **6. Collaborative Environment**: Thrive in a supportive and collaborative work culture that fosters teamwork and creativity.
- **7. Professional Growth:** Opportunities for professional development, skill enhancement, and career advancement.

Registration and Confirmation- https://forms.gle/bCScTPje1s1wET4X6

Deadline- Tomorrow 30th July 09:00 AM Sharp

About Company: Incorporated in the year 1984 as Joint Venture with AVL List GmbH Austria Built Manufacturing facility Spread in 2.4 Acre Land In Gurgaon (Haryana) in 1992.

Employee Strength of more than 900 spread across India. Cutting edge technology competence to offer customized solutions throughout the powertrain development process • Turnkey projects for test bed systems, End of Line Testing(HOT & COLD) & QA • Instruments for Fuel, Oil & Smoke • Emission Measurement systems • ECU Optimization, Calibration Tools & Advanced combustion analysis AVL Globally:AVL List GmbH ("AVL") with its headquarters in Graz, is one of the world's leading mobility technology companies for development, simulation and testing in the automotive industry, and in other sectors. Drawing on its pioneering spirit, the company provides concepts, solutions and methodologies for a greener, safer and better world of mobility. AVL's passion is innovation. Together with 10,700 employees at more than 90 locations and with 45 Tech and Engineering Centers worldwide, AVL is supporting customers in their mobility ambitions. In 2021, the company generated a turnover of 1.6 billion Euros, of which 12% are invested in R&D activities to ensure continuous innovation.

Website: https://www.avl.com/

Industry: Motor Vehicle Manufacturing **Company size:** 501-1,000 employees **Headquarters** Gurugram, Haryana

Specialties-Battery, Controls and Electronics, E-Drive, Engine, Transmission, Vehicle System, Powertrain Engineering, Instrumentation and Testing Solutions, Simulation Technologies, 2 Wheelers, Commercial On-Road, Electrification, Passenger Cars, Tractors, Emission, Environment, Fuel Consumption, and Development Process

Best Regards; Renu Malik

Sr. Manager- Training & Placements

E-mail: renu.malik@galgotiasuniversity.edu.in Mobile: +91- 7895015823, +91- 8178741578

https://www.linkedin.com/in/Renumalik1

Galgotias University/Galgotias College of Engg &Technology

1, Knowledge Park 2, Greater Noida, Uttar Pradesh.

www.galgotiasuniversity.edu.in & www.galgotiacollege.edu

Description: Descr

Pls don't print this email or any other document unless need as hardcopy. **Spread environmental awareness.**



2 attachments



JD for Software Developer 2026 CS_IT.pdf 361K