

JOB DESCRIPTION

Our Company is currently hiring for "Software Development Engineers" who are willing to be a part of an innovative team working on cutting edge technologies.

We are looking for computer science enthusiast with problem solving attitude, high performance and able to adapt cutting edge technologies. Need for accepting all the challenges as the best opportunities in the career advancement. Creating a great value in building the core team of the company and it's culture. The Software Development Engineer will primarily responsible, but not limited to, for participating in the planning, designing, developing, testing and maintain software applications and platforms.

If you're passionate about coding come and join us !!

Qualifications:

- Pursuing B. Tech in Computer Science Engineering
- Should maintain 7 CGPA or 70% academic score

Requirements:

- Should have strong knowledge in at least one language such as C, C++, Java, PHP, Python.
- Should have good knowledge in Design Patterns, Data Structures, Algorithms and Databases.
- Should have strong knowledge of OOPS, RDBMS, Networking and Operating system concepts.
- Possesses understanding of web application development and agile development practices.
- Understanding/Knowledge of open source technologies.
- Candidates with Programming Certification from any recognized institute will be an added advantage.
- Quick Learner & Capability to grasp new technologies.
- Positive Attitude with good communication skills.



- Good Analytical and logical reasoning skills.
- Self-starter and effective team player.
- Version controls like Github, Gitlab and Bitbucket are a plus.
- Candidates selected will have to sign a bond of 1 year.

Key Skills:

C,C++, Javascript, OOPS, SQL, JS, HTML, XML/XSL, Python

Internship:

Students who have been selected should join the internship effectively from December 2020.

Responsibilities:

- Writing reusable, testable and efficient code.
- Design and implementation of low-latency, high-availability and performant applications
- Implementation of security and data protection.
- Responsible for analyzing complex system requirements.
- Design software tools and sub modules to support software reuse domain analysis.
- Translate detailed design architecture into computer software application
- Responsible to test, debug, and also refine the computer using related tools and methodologies to produce the required product
- Prepare required documentation, including both application level and user level documentation
- Enhance software application to reduce operating time to improve efficiency
- Understanding the organization culture and act accordingly.

Salary : INR 3.6 LPA Industry : IT- Software Role : Software Development Engineer Employment Type : Full time