





Hiring | 2025 Batch

Salary: ₹6.0 LPA

Date of Recruitment: 1st Week November 2024

Shecoi>ES Transforming the future with Women Technologists

Eligibility

- SSC, Inter 60 %
- 6 CGPA & Above UG
- No Active Backlogs
- Circuit Branches
- Exclusive for female students

About bounteous X Accolite

Bounteous x Accolite makes the future faster for the world's most ambitious brands. Our services span Strategy, Analytics, Digital Engineering, Cloud, Data & Al, Experience Design, and Marketing. Guided by Co-Innovation, our proven methodology of collaborative partnership, we help top global companies navigate their most complex challenges, achieve exceptional business impact across Financial Services, Restaurant & Convenience, Consumer Goods. Entertainment & Technology, Healthcare, Travel & Hospitality, Retail, Industrial & Manufacturing, Telecommunications, Logistics and industries.

Bounteous x Accolite brings together 5,000+ employees spanning North America, APAC, and EMEA, and partnerships with leading technology providers. Through advanced digital engineering, technology solutions, and data-driven digital experiences, we create exceptional and efficient business impact and help our clients win.

Process

Stage 1: Online Assessment (MCQ + Coding)

Stage 2: Technical / HR Interview

Roles & Responsibilities:

Role: Software Engineer

Job Description:

As a Software Engineer, the role requires to play a crucial part in the entire software development process - from crafting, development, testing, launch, and system maintenance. We're looking for candidates who are passionate about understanding the business context of features being built, ultimately driving improved customer experiences and increased solution adoption.

Responsibilities:

- Successfully navigate the Software Development Life Cycle (SDLC) from analysis to deployment.
- Ensure compliance with coding standards and technical design.
- Utilize a systematic approach to develop systems through clear documentation with
- Flowcharts, layouts etc. and creative solutions that address every use case.
- Adhere to structured coding styles for easy review, testing, and maintainability of code.
- Integrate the developed functionality and/or component into a fully functional system.
- Ensure verification plans are in place at the unit and integration levels, adhering to high code
- quality at all times.
- Actively participate in troubleshooting, debugging, and updating current live systems.

Placement and Training Centre