

## Virtual Joint Campus Drive - Webonise Lab - BE/B.Tec (CS,IT, EC) & MCA/2021 Batch

### IMPORTANT

- Interested students are advised to register up to **3rd July, 2021** upto 04.00 PM on below mentioned link:-  
Registration link: <https://forms.gle/m2vwGHV5AKxqwyA6A>
- Registration is compulsory to participate in campus drive.

---

**Company:** "Webonise Lab Private Limited"

**About Company (www.webonise.com):** Webonise Lab is World wide product development and service company with a curious and passionate team of software engineers, usability experts, and Business analyst. We build what is essential for business, powered by our innovative platforms and services. As an international company, we have offices in US, UK, India & Canada and serves clients in 10 different countries worldwide. We are a fun, talented team with a passion for building remarkable software that people love to use. We are proud to be able to contribute to our clients' successes, enhance the digital ecosystem, and improve the lives of our staff and their families.

**Recruitment Drive Dates:** Day 01: 6th July, 2021  
Day 02: 7th July, 2021

**Branches: -** B.E./B.Tech (CSE, IT, Electronics) & MCA-2021 Batch

**Eligibility Criteria: -** 60% & above in academics, with no active backlog.

**Gender:** Male/Female

**Designation / Position:** "Trainee Software Developer"

**Job Location:** Initially WFH till the pandemic situation improves. Thereafter Pune.

### Roles And Responsibilities:

- Design, build, and maintain efficient, reusable, and reliable code
- Writing code - business logic, request handling, multi-platform presentation, API integrations - anything necessary to turn our product dreams into realities
- Help maintain code quality, organization and automate.
- Integration of user-facing elements developed by front-end developers with server-side logic
- Integration of user-facing elements developed by front-end developers with server-side logic
- Contribute to all phases of the development lifecycle
- Identify bottlenecks and bugs, and devise solutions to these problems
- Follow best practices (test-driven development, continuous integration, SCRUM, refactoring and code standards)

### Skills/Expectations:

- Good communication skills & problem/logical thinking.
- Comfortable working on Linux/Unix.
- Proficient in C & CPP and good with Data structure and algorithm.
- Good understanding of OOPs & Database.
- Basic understanding of JavaScript, Payment gateway & API.
- Knowledge of Web Services,
- Willingness to learn new technologies; work in a team environment and as independently.

### Recruitment/Selection Process:

- Step 01: Interested candidates have to apply online link above.
- Step 02: Preliminary Online Screening process consisting of Aptitude + Logical Reasoning + Technical Test ( Elimination Round)
- Step 03: Company Presentation & Q&A Session ( Online Mode | Optional)
- Step 04: Communication Check Round (Online Mode | Elimination round)
- Step 05: HR Interview (Online Mode | Elimination round)
- Step 06: Technical Assignment Round (Online Mode|Elimination round)

### CTC/Salary/Stipend:

During Internship: INR 12,000.00/- per month. .

Post successful completion of Internship: CTC INR **3.60 LPA** + INR 50,000/- as bonus. The bonus will be provided after completing one year in the company.

- Tentative duration of training/probation period: First 4 months.
- Bond or service agreement: Not Applicable..
- Joining: After successful completion of the course (Tentatively from Aug'2021)
- Timing and other relevant details will be shared Soon.