

Campus Hiring Requirement/ Job Description

Company Profile:

WonderBiz builds products that help to leverage Technology to make a difference for our Customers. You will find that the biggest benefit of working at WonderBiz is the exposure to a rich genre of software problems to solve and the opportunity to work on cutting-edge technologies. At WonderBiz, we believe in agile growth, and it is our constant endeavor to bring out the best in you. This opportunity ensures the holistic development of every student, and provides a platform to launch a successful career as a programmer.

https://www.wonderbiz.co.in

What sets us apart?

- Laptop-based development environment
- Exciting & friendly open office work environment
- A dynamic workplace where everyone has a voice.
- Career advancement opportunities depending upon your aspirations.
- Global clients, onsite travel opportunities.

What will you get?

- Opportunity to work on a developer's profile with a good pay package.
- A kick to Career Growth in regards to Learning and Development.
- Opportunity to work upon cutting edge technologies like Artificial Intelligence, Big Data,
 Machine Learning, Cloud Architecture, Block Chain etc.
- Develop your skills & technical ability by working with our Expertised Mentors, Customer Counterparts, Architects & Founders.

What are we looking for?

We're looking for people – passionate, self -starter, high caliber, energetic, grounded,roll-up sleeves with can-do, will-do, can-learn, will-learn outlook. We're building a company where initiative is admired, intelligence & creativity is rewarded and managers are here to remove roadblocks. If this is the type of place that you've been looking for, then come check us out!

Designation : Associate Software Engineer/Software Developer

Compensation: 3 Lakhs Per annum

Job Description:

- Design, develop and install software solutions.
- Gather user requirements, defining system functionality and writing code in various languages like .net ,Java, Python etc.
- Build high quality, innovative and fully performing software that complies with coding standards and technical design.
- Determine operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions.

Eligibility:

Education

Graduation: B.E./B.Tech. in Computer Science/Information Technology, Electronics, EXTC, Mechanical (as applicable by the university guidelines)

Year of Passing

2019-2020, Also open for 2018-19 students

Other Criteria:

- Should be from a Full-time Degree course recognized by the Central/State Government of India.
- All Arrears and backlogs need to be cleared at the time of selection process.
- Should have completed all exams/ viva-voice/ training and should not have any pending attendance requirement with the college.

Selection Process:

Every eligible candidate must go through the below assessment, following are the details appended for your reference.

Assessment comprising of 4 sections:

- Pre Filter Online/Written Assessment Test
- Online/Written assessment Test:
 - ❖ The time duration of the test is 45 min.
 - Simple coding questions

Note: On the bases of assessment test candidates will be selected for next round

- Technical 2nd Interview
- Technical Final Interview