



## NOW HIRING

### About Zessta

Zessta Software Services is a privately held software firm headquartered in Hyderabad, India. We are a high energy IT Specialist Company offering solutions in AI, Machine Learning, Computer vision, and all the related technologies. Established in 2011, our expertise lies in devising holistic and end-to-end solutions in contemporary technologies to help businesses bring their ideas into reality.

From our inception, we have been fortunate to have partnered with pioneering start-ups, leading enterprises and some of the world's largest technology brands. Over the past six years, we have been able to establish a strong foothold in the Smart solutions space and have devised best-in-class solutions for different sectors including healthcare, entertainment, life sciences, banking and financial services. Our visionary mobile solutions have helped many organizations to accelerate their enterprise mobility journey.

### About the internship

We are looking for motivated fresh graduates with the highest levels of technical talent and programming skills who can push our technology forward and be a part of Zessta in building cutting edge solutions.

### **Selected Intern's responsibilities include:**

- Working on learning programming skills
- Learning and working on web development and software development
- Learning and working on Mobile application development
- Writing quality source code to program complete applications
- Perform unit testing
- Working on fixing production issues

### Skills Expected:

- Currently enrolled in final year engineering/ M.Tech/MCA have completed B.E/B.Tech/M.E/M.Tech/MCA (2020 or 2021 pass outs) and should be available for full time (in-office) internship
- Key skills: Java, Python, C, C++, Java Script, SQL or any other programming language
- Should have good knowledge of data structure
- Good understanding of object oriented programming concepts, design patterns
- Must possess good verbal and written communication skills
- Knowledge of any of the frontend frameworks/libraries like Angular or React is a plus