

About Keka Technologies:

Keka is one of India's fastest growing SaaS (B2B) products and has quickly grown to a leader position in its segment in the shortest time. We are on a mission to provide the best employee experience for companies across the globe. With happy customers who refer Keka to others, Keka is on its way to becoming the market category leader in India. We have an awesome team of employees working with us and we are looking for more!

We are looking for bright, young engineers who apart from being extremely competent are self-motivated problem-solvers with a penchant for learning and doing, and have a willingness to walk this hard but purposeful path.

We feel that several such bright, young folks are likely to be in your university. For this reason, we would like to begin our engagement with students as soon as possible by bringing them on board as interns. This will ensure they pick up the skill and attitude to succeed. We look forward to your support in our search for THE BEST.

Job Description:

Full Stack Developer: Apply for this role,

- If you are Tech-Savvy, Passionate about Software Development
- If you want to build world-class products for millions of users using cutting-edge technologies.
- If you have strong Logical, Analytical & Problem-solving skills.
- If you're someone who can code with extreme attention to detail, given the complex business problems/challenges.
- If you can write very efficient, extensible & clean code.
- If you have decent communication skills.

Front End Developer: Apply for this role, if you're interested in

- Full-Stack Development and if you are interested in building web applications.
- Implementing web designs through coding languages and frameworks like HTML 5, CSS 3, Less, Sass, Bootstrap 4, JavaScript, JQuery, Angular 9, etc.

You need strong attention to detail, Creativity, an Eye for Design, strong Analytical, Logical & Problem-solving skills, and decent communication to apply for this role.

Quality Analyst: Apply for this role, if you're interested to

- Design test scenarios and prepare test cases.
- Diagnose, track, and manage quality issues to resolution
- Demonstrate outstanding analytical skills, ability to perform appropriate root cause analysis.
- Must be well organized, thrive in a sense-of-urgency environment, leverage best practices, and most importantly, innovate through any problem with a can-do attitude.

Job Details:

Internship / Probation Period: 12 months / (August 2024) will be the confirmation, whichever is later.

Eligibility: CSE, IT, ECE, EEE. No eligibility criteria in terms of percentage, or branches. Current final-year students graduating in 2024.

Job Location: Hyderabad

Stipend: 20K/month

CTC Post Confirmation: 8 LPA

Bond: The candidates need to sign a **Service Agreement** for **18 months** after they join us as Full-Time Employees (After the completion of the Internship /Probation Period)

Best Wishes.