**About Yash Technologies**

**"Hello, tech enthusiasts! Allow us to introduce Yash Technologies, your gateway to a world of innovation and opportunity.**

We're a global leader in technology solutions, and we're passionate about creating a better tomorrow through groundbreaking advancements in App. Development, AI/ML, Embedded, Salesforce, cloud computing, cybersecurity, and much more.

Yash is not just a company; it's a dynamic ecosystem of technology-driven opportunities that can shape your future.

Who are we?

**A Proven Leader:** With 27 years of experience, Yash is a leader in tech solutions, consulting, and outsourcing.

**Innovation Hub:** We host over 50 innovation centers globally, where technology dreams become reality.

**Passion-Driven:** Our 8,000+ professionals are tech enthusiasts who fuel our success.

**Global Trust:** Trusted by 450+ global enterprises, including 75+ Fortune 500 corporations.

**Worldwide Presence:** With 43+ campuses globally, Yash offers international exposure.

**Industry Recognition:** Acknowledged by top industry analysts and advisors.

**Great Workplace:** Yash has been a 'Great Place to Work' for nine consecutive years (2015-2023).

**Join Yash Technologies, where your tech journey transforms into a brilliant career. The future of technology starts here!"**

**Job Description:**

We are seeking a highly motivated and talented Computer Science graduate to join our team as a Trainee Software Developer. In this entry-level role, you will work under the guidance of senior developers and participate in the design, development, and maintenance of software applications.

**Location – Indore.**

**Key Responsibilities:**

* Collaborate with the development team to design, code, and test software applications.
* Write and maintain efficient, reliable, and maintainable code using appropriate programming languages.
* Debug and troubleshoot software defects and issues.
* Learn and apply best coding practices and software development methodologies.
* Assist in the documentation of software designs, technical specifications, and user manuals.
* Keep up to date with emerging software development trends and technologies.

**What would we expect:**

* Good understanding of the software development lifecycle, and the relevance of different tools at different stages of the development lifecycle.
* Graduates should be proficient in one or more programming languages (Java, Python etc.) and capable of writing and debugging code.
* Preferred to have experience with front end development (Angular, ReactJs) and cloud (AWS, AZURE, GCP).
* Familiarity with one or more database.
* Understanding of fundamental data structures and algorithms for problem-solving.
* Situation based understanding of the logic to frame logical solution based on advance technologies.
* Aware of basic design principles and able to understand design.
* Capable of working with limited supervision.
* Selected candidates would get training and the opportunity to work on live projects.
* Effective communication, teamwork, are essential in the workplace.

**Eligibility to apply**:

* Minimum 60 % marks throughout in academics.
* Applicants from Computer Science, IT (BE/BTECH) are eligible to appear in this drive.

**Personal Attributes:**

* Affable, credible and can communicate effectively with colleagues and clients.
* Good team player.
* Quality focused.
* Flexible, "can do" attitude.
* Willingness to learn and adapt to new technologies and tools as the field evolves.
* Enthusiastic in the pursuit of duties.
* Time management, adaptability and a strong work ethic.

**Terms & Condition:**

* Offered salary will be **6.5 PA** (4.5 LPA (AGP) + 2 Lakhs (Retention bonus) **to 7.5 PA** (5.5 LPA (AGP) + 2 Lakhs (Retention bonus) for premium institute.
* Retention bonus will be paid after successful completion of 3 years (from the date of joining).
* Selected candidate will be offered maximum **6 months** i**nternship** post selection, Internship period would be considered as a tenure for probation.
* Training would require some necessary technical assessment to be cleared.
* Students are expected to join immediately after completion for their degree.
* Proper time would be given for final examination (Prior approval required).
* You are required to join initially at central office for training at Indore.
* You might be expected further to relocate at any Yash office location as per business needs.