



JUNIOR DIGITAL ENGINEER (Internship)

Job Description:

- ▶ With extensive training from HCL's Digital & Data Engineering Academy, you will get to explore and choose from a range of opportunities in the development and deployment of platforms.
- ▶ Training/Hands-on exposure to latest digital technologies
- ▶ Exposure to Agile delivery process & industry leading delivery practices
- ▶ Adopt best coding practices & unit testing while implementing enhancements and new features as per client requirements, specifications & schedule.
- ▶ Fix, remove and resolve bugs in codes of products to facilitate product performance (defect resolution).

Software skills:

We are looking for candidates with:

- ▶ Good fundamentals in computer programming
- ▶ Practical knowledge from faculty or Hands-on experience in programming languages (one or more from) **Java, Python, C#** and **Data Technologies**
- ▶ Practical knowledge from faculty or Hands-on experience in front-end frameworks/libraries (one or more from) **JavaScript, Angular, React.JS**.



HCL is where you want to be if you are looking for practical work experience while you complete your education and plan your career.

Our interns obtain practical knowledge in areas they want to specialize in while gaining the experience of working with a leading global technology company.

As an intern @ HCL, You will learn about Agile processes and explore new-age technologies as we enable our customers across Financial Services in their digital transformation.

We are committed to Diversity & Inclusion (D&I), and to Sustainable practices.

Know more about Financial Services:
[Financial Services | HCL Technologies](#)

Requirements:

Currently enrolled in the **last year** of an Undergraduate Program within Computer Science

Internship Period:

6 Months of Internship with start date 01st March 2022 with possibility to join HCL @ end of the Program

Open Entry Level Role:

1 Stream available (Software Engineer)

Deadline To Apply:

31st January 2022

Submit Your CV:

sonia.duca@hcl.com