

ABHISHEK SHARMA

SOFTWARE ENGINEER









SUMMARY

As a computer science undergraduate with a passion for software development, I am seeking a challenging software engineering role. I have experience in Java, JavaScript, and Python am well-versed in software design and development principles. I am a quick learner with strong problem-solving and analytical skills.

TECHNICAL SKILLS

Programming languages:

Java, JavaScript, Python, C++
Web Technologies:

REST, J2EE, HTML5, CSS

Frameworks:

Spring, Hibernate, ReactJS, Streamlit

Database Management:

 ${\it MySQL, MongoDB, Oracle\ DB}$

Platforms and Tools:

MS Windows 7,8,10,11, Unix,Kali Linux IntelliJ, PyCharm, VSCode

CERTIFICATIONS

- Full Stack Web Development
 Course | Coursera | Ongoing
- Data Structures & Algorithms | Geeks for Geeks | Aug '22

POWER SKILLS

- o Adaptive
- Collaborative
- Quick Learner
- Time Manager
- Problem Solver

EXTRA CURRICULAR ACTIVITIES

- A Competition on Digital Presentation Feb'23
- Memories to Talk- An Event on Public Speaking Skills Dec'21

INTERNSHIP

Software Engineering Intern

Sep '22 - Nov '22

Multi Learn Technologies | Jaipur, IN

Application Development & Software Testing

- Gained hands-on experience in developing, implementing, and maintaining internal web applications
- Assisted the technical and business staff with the design, development, testing, implementation, and maintenance of new programs using-NodeJS on a weekly basis
- Performed automated and manual tests to ensure the software created by developers is up to date and working seamlessly
- Detected and tracked software bugs and inconsistencies in the program

PROJECTS

E-Commerce Website

Dec'22

- Domain: Web Application | Technology: ReactJS, ExpressJS, NodeJS, MongoDB
 - Created a webapp to shop online and get delivery at doorstep
 - Developed new features for the application and created a new landing page to enhance customer experience
 - Utilized Machine Learning and create new template to auto price-compare

Portfolio Website

Feb'22

- Domain: Website | Programming Languages: HTML, CSS, JavaScript
 - Created a responsive portfolio website with latest web paradigms
 - Upgraded Code to make the smooth visitor experience
 - o Stores Enquiry data on Google Sheets

ACHIEVEMENTS

QuantBooster- A Competition on Problem-Solving

Secured 1st position in the competition which showcased analytic and problem-solving skills

5 Star Rating in Java on HackerRank

Jun '21

Mar'22

Solved 300+ problems on LeetCode

Ongoing

EDUCATION

B.Tech. in Computer Science and Engineering (AI & ML)

Oct'20 - Present

Lovely Professional University | Phagwara, Punjab, IN

CGPA 7.07

Higher Secondary

Jun '17 - Mar '18

R. S. Public School | Agra, UP, IN

70%