Saksham Singh

+91-7982992080 | sakshamsingh9937@gmail.com | portfolio | GitHub | linkedin.com/in/sakshamsingh9537

Full Stack Developer

Result-driven Full stack developer with Backend development using Java and Spring Boot, frontend using Html, CSS, JavaScript and Tailwind ,Databases in MongoDB with strong Project management and communication skills.

EDUCATION

Galgotias University Greater Noida, India

Bachelor of Engineering in computer Science

2021 - 2025

- Among the top 15% of the batch
- Relevant coursework in Deep Learning, Machine Learning, etc.

SKILLS

Technical: Java, Spring-boot, HTML, CSS, JS, MongoDB, REST APIs, Microservices, C++, JIRA

Tools: Postman, IntelliJ IDEA, GIT, Mongo-shell

CERTIFICATIONS

- Pregrad Artificial Intelligence And Machine Learning (13-Apr-2024 to 13-Aug-2024) (link)
- Data structure and Algo (Sep'23 to Dec'24) (link)

EXPERIENCE

Softles Gurugram, India

Software Engineer Intern

March/25-Present

- Built responsive websites taken inspiration from Figma.
- Developed 10+ responsive websites achieving 100% cross-device compatibility
- Utilized bootstrap classes for responsive website and used JIRA for project management

Fynarfin Tech Pvt. Ltd Bangalore, India August/24 - Feb/25

Software Engineer Intern

- Designed request body and header validation for 3 channel connector API's.
- Enhanced system integration by designing autogenerated API consumption code in Java SDK, improving developer productivity and reducing errors.
- Worked on Java payment Sdk to be integrated with Apache Fineract.

PROJECTS

JOURNAL jan'25 - Present

- GitHub
- Conceptualized and launched a journaling platform utilizing Spring, gaining recognition as the sole intern contributor; findings led to fixing the three biggest causes of user interface crashes.
- Tech stack: Mongo DB, Spring Boot and Postman with some of the external API's

Landing Page Mar'25-Present

- Project based on technologies like HTML and CSS , Achieved 95% Lighthouse performance score
- 100% passed html and CSS validator