

Ayushi Jain

📍 Noida | 📞 (+91) 7580894652 | ✉ ayushijain417@gmail.com
linkedin.com/in/ayushi-jain95 | github.com/ayushijain23

WORK EXPERIENCE

Samsung Electronics

Noida

Software Engineer

April 2019 – Present

- Working on Spring & hibernate framework for backend development of Knox configure service which provides customization, automated enrollment and security to devices.
- Developed automation test script in Groovy for server APIs which reduced regression time by 30%
- Experience on REST-APIs, Java & familiarity with agile methodology & product development life cycle.
- Involved in designing & maintenance of existing web services for monthly feature release of product.
- Worked on backend of Service Health Status web portal using Spring Boot, Maven, MongoDB which provides IOT services running execution status at 4 geographical regions.
- Created regression run Jenkins Job of metadata service to reduce dependency on testing team.

Project – Intelligent Target System

An AI based tool to filter relevant test scenarios for testing team.

- Designed REST-APIs to execute python script and user interface dashboard.
- Technology: Spring Boot, JSP, MySQL.

Accenture

Noida

Associate Software Engineer

Aug 2018 – Mar 2019

- Contributed as ABAP-developer in backend development team.
- Worked on code debugging, capturing and deploying fix to customer issues.

EDUCATION

B.E – Computer Science

July 2014 - Jun 2018

Madhav Institute of Technology & Science

Gwalior

C.G.P.A – 7.3

Takshashila Senior Secondary School

Senior Secondary (C.B.S.E.) - 86.4 %

High School (C.B.S.E.) - 9.8/10.0 CGPA

TECHNICAL SKILLS

Worked On-

Programming Languages: Java, C++, Groovy Script
Technologies: J2EE (Servlets, JDBC, JSP), REST APIs, HTML, CSS (basic).

Frameworks: Spring, Spring Boot, Hibernate

Database: MySQL.

Tools & IDE: Git, Jenkins, JIRA, Maven.

Familiar with - CSS, C, PostgreSQL.

Interested In - AWS, Microservices, data Structures & Algorithms.

ACADEMIC PROJECTS

Friend Tracker (Major Project: March-May 2018)

A tracking android application to track location by registered mobile number, date and time.

Technology used: Java Servlets, Android, JSON, HTML, JavaScript & MySQL.

Repo Link - [See Project](#)

Hostel-Helpdesk

A web application portal for hostel students to register their complains and related queries to administration anonymously.

Technology used: Java Servlets, JSON, HTML, JDBC, JavaScript, CSS & MySQL.

Repo Link - [See Project](#)

ACHIEVEMENTS

1. Secured 2nd rank in Accenture's green field training among batch of 120 engineers.
2. Participated in International women's Hackathon and secured 447th rank at HackerEarth.
3. Secured under 500 rank in Accenture's hack-Diva Contest organized at HackerEarth.

TRAINING & CERTIFICATIONS

1. Certification of DSA Geek classes from GeeksforGeeks
2. Java Core & Advance J2EE industrial training from PS Softech, Gwalior.
3. Learning Spring with Spring Boot -LinkedIn Learning
4. C & C++ Intermediate level certification.