Ayushi Jain

♦ Noida | ③ (+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.
- 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.
- Involved in designing & maintenance of existing web services for monthly feature release of product.
- 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 included in product feature list.

- 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 GC.G.P.A – 7.3

Gwalior

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.