(+91) 7987762485 gmail/aishwary

Aishwary Adwani

Software Engineer

linkedin/aishwary portfolio/aishwary

EDUCATION

Bachelour of Engineering, CSE, Government Engineering College Ujjain, GPA: 7.04/10 Diploma, CSE, Government Polytechnic College Ujjain, GPA: 7.24/10

Aug 2017 — Aug 2020 Aug 2014 — July 217

SKILLS

Languages C, C++, Java, Python, JavaScript, HTML

Spring Boot, Web Commerce Sphere, Flask, React JS, GSON, Apache Log4j, Bootstrap Frameworks/Libraries

Tools/Platforms Git, BitBucket, Postman, Insomnia, Intellij, STS, RAD

Databases MySQL, SQuirrel, Java Derby

Subjects/Concepts OOPS, Data Structures, Algorithms, Design Patterns, OS, DBMS, Computer Networks

Others J2EE, Apache Tomcat, Splunk, Quantum Metric, Image Processing

PROFESSIONAL EXPERIENCE

Publicis Sapient, Associate Technology Level 1

Nov 2021 — Present Gurgaon

Project: academy.com | Java 8, REST, Spring Boot, Microservices

• Part of Website Bottom of Funnel team.

• Built Alternate Pickup and Curbside features.

• Worked on enhancing the existing Packaging Logic and Shipping Charge Logic for Cart.

- Decoupled the existing tokenizing system of Payeezy with PayPal which Reduced the Overall Time Complexity by Half.
- · Participated in resolving bugs for third party integrations like PayPal for Payment, Kount for Fraud Detection and Vertex for Tax

YASH Technologies, Associate Software Engineer

Sept 2020 — Oct 2021

Project: Yash Grocery Store

Indore

- Worked on building services for grocery items search following J2EE pattern.
- Participated in end to end testing of back end flows and wrote unit test cases.

PROJECTS

ORM Framework (Replica of Hibernate) | Java 8, Collection Framework, Reflection API, File Handling

GitHub

- Built a framework that writes POJO's along with getters/setters and gives annotations by establishing connection with specified DB.
- The framework is capable of performing CRUD operations which saves tons of efforts required in creating data layer for backend architectures.

Web Server | C++ 11, STL, Network Programming

GitHub

- Built Web Server in Modern C++ incorporating Network Programming to process requests and give responses to client over HTTP.
- The HTTP/1.1 compliant web server supports GET/POST requests and uses mapping architecture to map URI's to corresponding content.
- Implemented HttpServletRequest and HttpServletResponse classes inspired by conventional Apache Tomcat Server to give support for HTTP requests/response.

Image Processing Tool | Python 3, PyQT 5, File Handling, OpenCV (for image metrices)

GitHub

- Built custom Image Processing Tool in Python which gives support to features like: Converting image in Gray Scale, Brightness, Contrast, Flip, Rotate, Blur, Text, Border and more.
- Built UI in PyQT5 which gives responsiveness for multiple desktop resolutions and can adapt accordingly.

CERTIFICATIONS

- 1. Master Microservices with Spring Boot and Spring Cloud. By Ranga Karanam, Udemy.
- Master Java Unit Testing with Spring Boot and Mockito. By Ranga Karanam, Udemy.
- 3. GCP Associate Cloud Engineer GCP Certification (on going). By Ranga Karanam, Udemy.
- Python for Everybody. By Charles Russell, Coursera.
- Machine Learning. By Andrew NG, Coursera.

ACCOMPLISHMENTS

- 3 star on Leetcode.
- 300+ coding score on GfG.