# Aishwary Adwani

Software Engineer

aishwaryadwani.9799@gmail.com

aishwary99.github.io/blg

github.com/aishwary99

- (+91) 7987762485
- in linkedin.com/in/aishwary-a-5866b813b

### **WORK EXPERIENCE**

## **Publicis Sapient**

## Associate Technology Level 1

11/2021 - Present Academy Sports + Outdoors : academy.com Gurgaon

- Built features like Alternate Pickup, Curbside in API & WCS layer.
- Worked on enhancement of Packaging Logic & Shipping Charge Logic for cart module.
- Participated in resolving bugs for third party integrations like paypal for payment, venmo for digital wallet and kount for fraud detection.
- Did end to end testing of back end services for cart & checkout in WCS & API layers.

## YASH Technologies

## Trainee Programmar

09/2020 - 10/2021

Indore

Yash Mart Online

- Worked on YASH's internal MVP project which gives facilities related to online grocery shopping.
- Designed & developed the services which follows J2EE pattern.

## Thinking Machines

#### Intern

03/2020 - 09/2020

Ujjain

Projects

- Built ORM Framework using Java's Reflection API which enabled me to understand the working of hibernate framework.
- Worked on applications that follows J2EE architecture embedding tomcat server.
- Singly handed built modules for Smart Home Network in IoT using Java & C++ and built libraries for TMLED, TMLEDBlinker & TMTimer.
- Learnt Image Processing in Python and implemented algorithms to manipulate images.

## **EDUCATION**

## **Bachelor Of Engineering in CSE**

Government Engineering College, 7.04 CGPA

07/2017 - 07/2020

Ujjain

#### **SKILLS**



#### PERSONAL PROJECTS

#### ORM Framework 🛂

- A Framework that writes whole data layer code along with POJO's & annotations just by looking at database tables.
- It gives support for various operations such as Save , Update , Delete , Select.
- Technologies Used: Java

#### Talented Web Server 🗹

- An HTTP/1.1 compliant Web Server that supports GET/POST requests & can be used to develop web applications. The server is compatible for both Windows & Linux Platforms.
- Technologies Used: C++ 11, Sockets

#### Pixi - An Image Processing Tool

- A tool that can be used to perform several low and high level image operations such as gray scale ,brightness , contrast , watermark, text , flip , rotate , blur and many more.
- Python 3, PYQT5, OpenCV (For Image Metrices)

### Slam Book - A J2EE Application 🗹

- A digital slam book application that gives features like -Sending/Accepting/Cancelling friends requests, notifications, view / write slam book for friends, search friends & manage profiles.
- Technologies Used Java , J2EE , JavaScript , AJAX , HTML , CSS & Bootstrap

## **FAMILIER (TOOLS)**

Tomcat, Splunk, SQuirrel, Quantum Metric