Arpit Marwah

[arpit.marwah19@gmail.com](mailto:arpit.marwah19@gmail.com) ||+91 991 955 7936 ||<https://in.linkedin.com/in/arpitmarwah>

# SKILLS

Java: Data Structures and Algorithms, Java 8 Features, OOPs, Collections || Python || Back-end development: Spring Framework, Spring Boot, REST API, Unit Testing - JUNIT & Mockito || Front-end development: HTML, CSS, JavaScript, React || Version Control System: Git & GitHub

# EXPERIENCE

## Publicis Sapient, Gurgaon, Haryana, India *– Associate Software Development Engineer 1*

JULY 2022 - PRESENT

* Development of microservices, and feature implementations for clients, including Java, Spring Boot, REST API, Microservices Architecture, Unit Testing - JUNIT5, Mockito
* Worked along with other trainees in building a web application to automate the process of buying/selling of stocks in financial markets for a trader/investor

# Projects

## Shopping Website Backend - Spring Boot

Link: <https://github.com/arpitmarwah/shopping-website-backend-spring>

* Designed and implemented a scalable backend system for an online shopping website
* Consisting of three microservices - Order, Inventory, and Product services, with models, repositories, and controllers for each service
* Seamless inter-service communication through the Web Client along with service discovery with Eureka
* Enhanced security measures using Key cloak and established an API Gateway for centralized access

## Super market web app using React.JS

Link: <https://github.com/arpitmarwah/React-supermarket-app/tree/master>

* Super Market webapp with different routes such as Home, About, Products and Cart page
* Products rendered from an external API, in the Products section as functional components, with the help of custom defined use Fetch component
* Implemented functionality to add/delete products in the cart, and render their summarized details in the Cart page

# EDUCATION

## PDPM Indian Institute of Information Technology, Design and Manufacturing Jabalpur, Madhya Pradesh, India *– Bachelor of Technology in Electronics and Communication Engineering*

AUGUST 2018 - JULY 2022

GPA – 8.9 / 10

## St. Paul’s College, Lucknow, Uttar Pradesh, India *– Higher Secondary Certificate [Class 12th ISC]*

APRIL 2016 - MAY 2017

GPA – 93.2%

## St. Paul’s College, Lucknow, Uttar Pradesh, India *– Secondary School Certificate [Class 10th ICSE]*

APRIL 2014 - MAY 2015

GPA – 96%

# AWARDS AND CERTIFICATES

(Certificates at <https://www.linkedin.com/in/arpitmarwah/>)

* Git and GitHub Certification: Completed git interactive course from Udemy
* Python Certification: Completed python interactive course from Udemy
* React Certification: Completed interactive react course with provided supermarket web app project
* JavaScript Certification: Completed interactive JavaScript course
* AWS Certified Cloud Practitioner: Passed AWS Certified Cloud Practitioner Exam
* Outstanding Grade in a Course: Outstanding grade in Digital Electronics course during B.Tech. 2nd Year 2019
* Full Marks in CS: 100% marks in Computer Science in Class 12th ISC Board Exams 2017