

Shashwat Srivastava

Java Backend Developer



✉ sswtsrv@gmail.com

☎ 08076090538

📍 Varanasi, Uttar Pradesh

in DevYash Java Developer 🗨 DevYash

📄 DevYash

Profile

Aspiring Back-end development professional, adept at engineering robust and user-centric solutions. Collaborative, team player who is proficient in working with interdisciplinary teams and executing goal oriented projects. Strongly interested in obtaining a Software Developer position to work on enhancing the product experience.

Technical Skills

HTML

CSS

JavaScript

DSA

JAVA

SQL

JDBC

Spring Boot

Git Version control

Soft Skills

Team Work

Proactive

Communication Skills

Time Management

Interests

Swimming, Web Series, Anime, Cycling

Education

Full Stack Web Development

Masai School

03/2022 – present | Bangalore, India

Bachelor's of Technology

Raj Kumar Goel Institute of Technology

08/2017 – 08/2021 | Ghaziabad, India

High School

Glenhill School

03/2014 – 03/2016 | Varanasi, India

Projects

ASOS (E-Commerce Website Clone)

- Cloned an E-Commerce named ASOS.
- **Tech Stack:** HTML, CSS, Vanilla Script, Product API's.
- **Areas of Responsibility:**
 - Worked as a Front End Developer, Created Home page and clothing sections along with Cart and Checkout page.
 - Conducted meetings on daily basis to monitor the progress.
 - Merged all the modules, once they were fully completed and tested.

ANTHROPOLOGIE (E-Commerce Website Clone)

- Cloned an E-commerce website named ANTHROPOLOGIE.
- **Tech Stack:** HTML, CSS, Vanilla Script
- **Areas of Responsibility:**
 - Worked as a Front End Developer, Created Home page and clothing sections along with Cart and Checkout page.
 - Conducted meetings on daily basis to monitor the progress.
 - Merged all the modules, once they were fully completed and tested.

OTTPS (Out of The Traditional Classroom Platform for Streaming and Downloading)

01/2021 – 06/2021

- Created an E-Learning platform, that would enable students to attend their virtual classes, seminars as well as other educational pre-recorded video courses on the same platform. It would also allow the teachers to give assignments, notifications, share documents with their students and would allow the students to submit their assignments, and send messages or any query to their teachers.
- **Tech Stack:** Figma, HTML, CSS, ReactJs, NodeJs, MySQL, API's, OBS Studio, GitLab
- **Areas of Responsibility:**
 - Worked as a Front End Developer, Created Landing page, Sign Up page, Login page, Dash Board.
 - Created project synopsis.
 - Publish paper based on project on UGC approved journal, International Journal of Innovative Research in Technology © June 2021| IJIRT | Volume 8 Issue 1 | ISSN: 2349-6002