

Contact Details:

Lucknow, Uttar Pradesh

palprajjwal143@gmail.com

9Prajjwal

Prajjwal Pal

Portfolio

+917439307402

Education

Full Stack Web Development, Masai School, Bengaluru, KA, Jan-2022 - Sept-2022

> Bachelor in Civil Engineering, KIIT University, Bhubaneshwar,

Odisha,

Jun-2014 - Apr-2018

Higher Secondary, Central Academy, Lucknow, UP, Apr-2013 - Apr-2014

Technical Skills

HTML | CSS | JavaScript Java | Maven | Hibernate Spring | JPA

Soft Skills

Time management Problem - Solving **Teamwork** Communication

Prajjwal Pal

Java Backend Developer

Professional Summary

An aspiring and diligent, Full Stack Web Developer keen to work in a learning and competitive environment to showcase my skills and knowledge in web development and to contribute positively to my personal as well as to the organizational growth.

Projects

Myntra – Clone (7)



An E-commerce website for fashion and clothing.

Features

- Login & Signup feature to register the user who wants to buy product.
- Sorting & Filter feature is provided on product description page for the ease to find the correct product a user wants.
- Wishlist feature is provide to save the product if they want to buy it later.
- Product to buy are added to the cart before billing them.

Tech-Stack

HTML | JavaScript | CSS

Areas of responsibility

- Created the Product display page, for the men, women and home living
- Functionality of Filter and sorting by brands name, price, and alphabetical
- Functionality of adding the product to Cart and Wishlist.

Food Delivery App - Backend 9



A Backend Software that provides Rest API's for a food delivery application.

Features

- Login & Signup feature to register the user and admin in the application.
- Mapping is implemented on the tables to segregate data from different tables in the database.
- Provided validation on different parameter to specify the data-types and datavalues.

Tech-Stack

Java | Spring | Hibernate | MySQL | Postman | Swagger

Areas of responsibility

- Designed Entity Relationship Diagram
- Mapping between the tables.
- Created API module endpoints.
- Signup/Login Module
- **Exception Handling**