

CONTACT

+91 9330159522



pk041222@gmail.com



Rolkata, West Bangal







PROFESSIONAL SKILLS

JavaScript

HTML

CSS

ReactJS

Redux

Redis

Socket IO

MongoDB

Mongoose

NodeJs

Express

NextJS

Postman

Strapi

Git

Github

Tailwind

ChakraUI

MaterialUI

PERSONAL SKILLS

Leadership Problem Solving Communication skills

PROFILES

LeetCode

Hackerrank

HOBBIES

Music Solving Problems E-Gaming Sports

PRABHAT PODDAR

FULL STACK DEVELOPER

PROFESSIONAL SUMMARY

A highly motivated and skilled MERN Stack Developer with experience in developing robust web applications. Proficient in JavaScript, React, Node.js, and MongoDB. Strong problemsolving skills and a passion for creating efficient and scalable solutions. Excellent team player with effective communication skills.

PROJECTS

Myntra Clone | GROUP PROJECT | APRIL 2022 **Deployed Link** Github Link

Features -

Responsive Site

Cart, Wishlist Order & Payment

Signup / Login Page / Admin Panel With Backend

Search Functionality With Filter And Sort

Responsibility -

Signup / Login Page / Admin Panel With Backend Payment With Backend Cart, Order Backend Only

A Group Project Executed in 4 Days

Tech Stack: React JS, Redux, Strapi, Tailwind CSS, Chakra UI, NodeJS, Express, MongoDB, JWT And Bcrypt

Professional Experience

Aaru Softech

Mern Stack Devloper

07/2021 - 02/2023 | Remote

Role:-

I actively participate in building resilient web applications through the MERN stack, engaging in teamwork across different departments, and incorporating RESTful APIs into the development process.

Spacetotech Technology

Mern Stack Devloper

03/2023 - Curently Working | Noida

Role:-

I contribute to the development of robust web applications using the MERN stack. I collaborate with cross-functional teams, implement RESTful APIs, design MongoDB schemas, and ensure the delivery of high-quality and user-friendly software products..

EDUCATION

MERN-STACK DEVELOPMENT (Full - Time) Masai School, Bangalore | May 2022 - Mar 2023

BCA (Graduation)

Kanpur University, Kanpur Sep 2019- March 2023