

Anu Pratap Singh

Full-Stack Web Developer

Enthusiastic and passionate Full Stack Web Developer with a specialization in MERN stack. Skilled, collaborative, and attentive developer with a drive to develop the most relevant products. Always looking forward to learning something new to strengthen the skills learned.

anupratapsingh49@gmail.com

Asansol, West Bengal

in linkedin.com/in/apratap-singh

8345931280

anupratap10.github.io

github.com/anupratap10

TECHNICAL SKILLS

React Redux

JavaScript

NodeJS

ChakraUI | Bootstrap

HTML | CSS

Express

MongoDB

Data Structure & Algorithms

SOFT SKILLS

Proactive

Team Work

Time Management

Online Collaboration

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working **Proficiency**

Bengali

Professional Working **Proficiency**



Playing Cricket

Gaming

Running

PERSONAL PROJECTS

Myglamm Clone 2

- Github Link
- MyGlamm is an Indian e-commerce company that sells cosmetics and personal care products. MyGlamm embraces the philosophy of building a community with its users, engaging with them, and eventually co-creating products.
- **Features**
- Signup and Login with User Authentication
- Add-to-cart functionality
- Tech Stack: React | Redux | Firebase | Chakra UI | JavaScript |
- Area of Responsibility
- Created Add-to-cart page and footer section
- A collaborative project build by a team.

LifeStyle Store Clone

- LifeStyle Store is an e-commerce website that combines multiple concepts under one roof - Apparel, Footwear, Children's Wear, Beauty & Accessories offering a convenient one-stop shop.
- Github 2
- **Features**
- Signup and Login Page
- Add-to-cart Functionality
- Tech Stack: React | Redux | NodeJS | MongoDB | Mongoose | JavaScript | ChakraUI | Material-UI | HTML | CSS
- Area of Responsibility
- Created Add-to-cart Page and Payment Page
- A collaborative project build by a team.



Full-Stack Web Development

Masai School, Bangalore

01/2022 - Present

B.com(Honours)

Vinoba Bhave University, Hazaribag

05/2013 - 06/2016