Supriyo Samanta

Full Stack Web Developer



+916291983229 • Howrah, West Bengal

Supriyo/Github R Portfolio in Supriyo/Linkdin

₽ PROFESSIONAL SUMMARY

Motivated and innovative aspiring full-stack web developer with hands-on experience building websites with MERN stack and various web technologies including HTML, CSS, and JS. Curious to learn about emerging web technologies and looking forward to making a significant contribution to an organization through dedicated effort.

EDUCATION

B.Tech (Electrical Engineering)

Haldia Institute of Technology (DGPA-8.49) ∂ 08/2016 - 08/2020 | Haldia, India

Higher Secondary

Panitras High School (Percentage-78.4%) ∂ 01/2014 - 03/2015 | Panitras, Howrah

(P) TECHNICAL SKILLS

HTML | CSS | JavaScript | React | TypeScript | Redux | NodeJS | Express | MongoDB | Chakra UI | DSA

SOFT SKILLS

Team Collaboration | Remote Work | Time Management

INTERESTS

Playing Football | Cooking

PROJECTS

1. EngageBay Clone

GitHub ∅ | Deployed ∅

EngageBay is an affordable all-in-one CRM with marketing, sales & support solution for growing businesses.

Features:

- Login And Signup
- Navbar
- Landing Page
- Dashboard Page
- Protected Route

Tech Stack: ReactJs | JavaScript | HTML | CSS | ChakraUI

Areas of Responsibility:

- Developed Login And Signup Page
- Created Form Validation And Made it Functional A collaborative project built by a team of five members in four days.

2. Loseit Clone

GitHub ∅ | Deployed ∅

A weight tracking website.

Features:

- Social Login And Signup
- Landing Page
- All Personal Details Tracking Page
- One Page Application Fast & User Friendly

Tech Stack: ReactJs | JavaScript | HTML | CSS |

An individual project built in five days.

3. Myntra Clone

GitHub ∅ | Deployed ∅

An online e-commerce website. From here users can buy clothing items.

Features:

- Login And Signup
- Navbar
- Landing Page
- Product Page
- Cart and Payment Page

Tech Stack: HTML | CSS | JavaScript

Areas of Responsibility:

- Developed the Product Page.
- Created the Data.
- Build the Cart Page.

A collaborative project built by a team of six members in five days.

ACCOMPLISHMENTS

Rank 2nd, "Track-O-Bot" in college tech fest.

Haldia Institute of Technology, 2019

- Arduino programming is written to make this functional.