



Pradyut Singha

Full Stack Developer

My Contact

✉ pradyutsingha5@gmail.com

☎ +91 7364856956

📍 Malda, West Bengal

🐙 Pradyut267

[in](#) Pradyut Singha

📁 Pradyut-Singha

Technical Skill

React | Redux | Node.js |
Express.js | MongoDB |
Javascript | HTML | CSS |
Java | Data Structure and
Algorithm

Soft Skill

- Adaptability
- Decision making
- Communication
- Empathy

Education Background

- Full Stack Web Development
 - Masai School, Bengaluru
 - 06/2022 - Present
- Diploma in Civil Engeering
 - Jangipur Goverment Polytechnic,
Murshidabad, West Bengal
 - 08/2019 - 06/2022
- Intermediate (12th) in Science
 - N.K.B.B.High School, West
Bengal
 - 07/2017 - 04/2019

About Me

A passionate MERN Stack Developer, developing websites using HTML, CSS, Javascript, and React. also know Node.js, Express.js, and MongoDB. Good at Problem-solving and Time management , looking forward to the opportunities that can bring challenges and learning and hone skills .

Projects

Dineout-Clone



About :

- Dineout is designed to help you find the best of restaurants, nightlife, events,books tables and movies around you and your city.
- Collaborative project completed within 5 days with the five members team .

Techstack :

- React, React-redux, chakra-ui

Features:

- Login, Signup, Searching, Filtering, Feedback, Card

Swiggy-Clone



About :

- Swiggy is an Indian online food ordering and delivery platform.
- Collaborative project completed within 5 days with the five members team .

Techstack :

- HTML, CSS, Advance Javascript

Features:

- Login, Signup, filter, Searching, Sorting, Cart

Razer-Clone



About :

- Razer™ is the world's leading lifestyle brand for gamers. Built the world's largest gamer-focused ecosystem of hardware, software and services.
- Collaborative project completed within 5 days with the five members team .

Techstack :

- React, React-redux, chakra-ui

Features:

- Login, filter, Searching, Card , Sorting

Interests

- Coding
- Play and watch cricket
- Learning new things and listening to music