TANAY DUTTA

Full Stack Developer

/tanay881 (7)
+91 9874243125 (S)
tanay.dutta881@gmail.com
Howrah, West Bengal

EDUCATION

Dream Institute of Technology

Bachelor's Degree in Computer Science & Engineering | MAKAUT 2022 - 2025 | CGPA - 7.25

Jnan Chandra Ghosh Polytechnic

Diploma in Electronics & Tele-Communication Engineering | WBSCTE 2018 - 2021 | CGPA - 7.40

XII (HSC)

Bantra MSPC High School | WBCHSE 2016 - 2018

X (SSC)

Santragachi Kedarnath Institution | WBBSE 2016

SKILLS

- JavaScript
- React.js
- Node.js
- Express.js
- HTML
- CSS
- Bootstrap
- MongoDB
- MySQL
- Core Java
- C / C++
- · Git & Github

INTERESTS

Passionate about traveling, photography, and music. Enjoys blogging, tech meetups, reading, and outdoor activities to stay creative, informed, and balanced in life.

LANGUAGES

English, Bengali (Native), Hindi

SUMMARY

Enthusiastic and detail-oriented Full Stack Developer currently pursuing a B.Tech in Computer Science, with a strong foundation in both front-end and back-end technologies. Passionate about clean code, efficient and continuous learning.

INTERNSHIP

Eduskill Training

Google Android Developer Virtual Internship | 2025 - Present

- Fundamental of android development using Kotlin.
- Building interactive and scalable UI with Material design, navigation including ViewModel, StateFlow, and responsive UI design.
- Implementing networking and data persisting with storage like local storage or SQL etc.
- Advanced features & optimization with WorkManager, Jetpack Compose etc.

PROJECTS

WanderLust

A travel / vacation booking application

- Built dynamic and responsive component using Material UI
- Built web services to facilitate different business Modules
- Integrated Mongo DB with a robust flexible schema design.
- Ensured code quality by unit-testing every component and services

ShopCart

Online product selling application

- Built dynamic and responsive component design with Material UI
- Built RESTful webservices to interact with the database
- Used MongoDB with Mongoose to store data