

# TANAY DUTTA

Full Stack Developer

/tanay881

+91 9874243125

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