



# Ananya Kumari Singh

## FULL STACK WEB DEVELOPER

### Contact

☎ +91 6289020327

✉ ananyakumarisingh77@gmail.com

📍 Kolkata, WB

🌐 [Ananya\\_singh](#)

🔗 [Ananya\\_Singh](#)

👤 [Ananya\\_Singh](#)

### Technical Skills

Node.js | Express.js

Mongoose | MongoDB

Postman | API

Git & GitHub | Canva

Bootstrap | Material UI

HTML | CSS | JavaScript

### Soft Skills

Time Management

Teamwork

Remote work

Problem-Solving

Adaptability

Leadership

### Education

Full Stack Web Development

Masai School, Bengaluru, Karnataka

Sept 2022 - Apr 2023 (Full Time)

Bachelor of Commerce

Jogamaya Devi College, Kolkata, WB

Mar 2017 - Mar 2020

### Interests

Drawing | Travelling

### Professional Summary

An enthusiastic, innovative and ambitious Full Stack Web Developer specialized in NODE stack from Masai School. Having a strong problem-solving mindset and the ability to perform well in collaboration as well as individually, Looking forward to working as an accountable and competent employee in an exciting Technology driven organization.

### Projects

[Alpine](#) 

Online apple store, sells exciting range of apple products.

Features:

- User registration and Sign-in using JWT and bcrypt
- Dynamic User Interface
- Form validation on sign-up and sign-in
- Multiple API endpoints on the user side for data transmission

Tech Stack: Node | Express | MongoDB | JavaScript | HTML5 | CSS3

An Individual project built in a span of 5 days.

[MAD\(Make a deal\)](#) 

Clone of an e-commerce website OLX, deal in products.

Features:

- User registration, Sign-in and logout functionality
- Dynamic User Interface and data validation on user side
- Admin panel with CRUD operations

Area of responsibilities:

- created the Landing, product page and, scrapped data, and created a mock server and API
- Handled folder structure, designed the system, and also responsible for linking the pages

Tech Stack: Vanilla JavaScript | HTML5 | CSS3 | Mock API

An collaborative project built in a span of 5 days by a team of 4 members.