

Apurba Dutta

Payradanga, Nadia, West Bengal | +91-6295324395 | apurbadutta2099@gmail.com | [Github](#) | [LinkedIn](#) | [Portfolio](#)

SUMMARY

Final-year B.Tech student specializing in full-stack web development with React.js, Node.js, and MongoDB. Skilled at building responsive applications, API integrations, and secure authentication systems. Passionate about creating real-world projects and deploying them for users.

EDUCATION

JIS College of Engineering

Bachelor of Technology in Computer Science and Technology (CGPA: 8.19 till now)

West Bengal, India

2023-2026(Expected)

Technique Polytechnique Institute

Diploma in Computer Science and Technology (CGPA: 8.3)

West Bengal, India

2021-2023

Higher Secondary (WBCHSE)

from Ranaghat Bharati High School

2020

West Bengal, India

Secondary (WBBSE)

from Pritinagar Bhudeb Smriti Vidyapith

2018

West Bengal, India

SKILLS

Technical: HTML, CSS, JavaScript, React JS, Tailwind CSS, API Integration, C, Python, SQL, Node JS, Express Js, Mongo DB, Data Structures.

Tools: Git, Github, Postman, MongoDB Compass, Visual Studio Code, Microsoft Word.

CERTIFICATIONS

- Introduction To Internet of Things (NPTEL IIT Kharagpur) – Apr'25 ([link](#))
- Full Stack Web Development by Genex Engineering & Management Solutions – Jan'25 ([link](#))
- The Complete JavaScript Instructors by Jonas Schmedtmann (Udemy) – March'25 ([link](#))

PROJECTS

Pizzape ([Github](#) / [Live Demo](#))

JUNE'25 - JUL'25

- **Recipe Pizza Ordering Web App:** A mobile-responsive web app that allows users to browse and order pizzas from a live menu, with a feature to automatically detect and fill in their delivery address using current location.
- **Tech Stack:** Developed with React.js for dynamic UI and Tailwind CSS for fast, utility-based styling. The app is fully client-side and does not require a backend.
- **API Integration:** Integrates the React Fast Pizza API for real-time pizza data, and uses the **BigDataCloud** Reverse Geocoding API alongside the browser's Geolocation API to fetch the user's location and convert it into a usable address.

AdminLTE Application ([Github](#) / [Live Demo](#))

Aug'25 – Sept'25

- **Full-Stack User Management System:** A MERN-based CRUD web application inspired by the AdminLTE dashboard, enabling user registration, login authentication, profile updates, and user management operations.
- **Tech Stack:** Built using **MongoDB, Express.js, React.js, and Node.js (MERN)**. Frontend styled with **custom CSS** and React components, backend structured with Express routes and Mongoose models.
- **Authentication & Security:** Implements **JWT-based authentication** with middleware for secure route handling and password encryption.
- **Features:** **1)** Add, update, delete, and fetch user details. **2)** Login & registration with validation. **3)** Responsive design using modular React components (Navbar, Footer, Forms, Tables).
- **Learning Journey:** This was my **first MERN full-stack project**—I built it independently while leveraging **AI and YouTube tutorials** for guidance, which helped me deeply understand full-stack workflows, API integration, and deployment practices.

ADDITIONAL INFORMATION

LANGUAGE: BENGALI(Native), HINDI(Fluent), ENGLISH(Proficiency)

INTERESTS & HOBBIES

Analysing Cricket for exploring insights to better understand game dynamics and passionate about various types of online games.