Kuntal Sadhukhan

kuntalsadhukhan
852@gmail.com | +91-8101921440 | linkedin.com/in/kuntal | github.com/Kuntal
616 | Kolkata,India

Summary

I am an aspiring Software Developer currently pursuing a B.Tech in Information Technology with a good academic record and practical experience in full-stack web development. Enthusiastic about utilizing cutting-edge technologies like React, TailwindCSS, and Firebase Database to create responsive, user-friendly applications. Through self-directed learning and future projects, I'm currently developing my backend skills with Node.js, Express.js, and MongoDB to create scalable applications and resolving practical software issues.

Education

Bachelor of Technology in Information Technology

Government College of Engineering and Ceramic Technology, Kolkata

CGPA: 9.42 / 10 (till the sixth semester)

Expected Degree June 2026

12th Standard in WBCHSE

Krishnagar Collegiate School , Krishnanagar

Grade:84.4% 2019-'21

Projects

SnapURL - URL Shortner Web App

MERN (MongoDB, Express, React, Node)

GitHub Repository | Live Demo

Developed a web application that converts long URls into short, shareable links with optional custom short-id and a dashboard where you can see the analytics for tracking link usage.

Financefy - Personal Finance Tracker

React, CSS, JavaScript, Firebase

GitHub Repository | Live Demo

Financefy is a web application to track your income and expenses with dynamic state management. Enhanced financial visibility for users.

Portfolio Website

Next.js, TypeScript, Tailwind CSS

GitHub Repository | Live Demo

Develop a personal portfolio website showcasing projects and Skills with smooth navigation and clean UI.

Technical Skills

• Languages: C , JavaScript , Java

• Database: MongoDB, Firebase

• Frontend: HTML , CSS , Tailwind CSS , React.js

• Backend: Node.js Express

• Tools & Platforms: Git, GitHub, VS Code

Achievements

• 1st Place, GCECT Hackathon 2024 (Karmatek by Bytemonk), for developing "Agritech" — an AI powered sustainable farming platform, showcasing strong team collaboration.