

Abhijit Mondal

Developer

📞 +91 6290203235 📩 abhijitmondal012@gmail.com 📍 Kolkata, India

🔗 github.com/Quantabhi 🌐 abhijitmondal.info 🐦 x.com/abhijitmondal22

Summary

I'm 27 and working as a Wealth Manager. I started my career in finance, helping people invest and manage their money. But I wanted to build things, not just sell or advise. So I started learning Python and web development while working full-time. My goal is to move from finance to software engineering. I'm still learning and moving forward, one step at a time

Education

Sangai International University

Bachelor of Arts

Feb 2016 — Dec 2019

Technical Skills

JavaScript, Python, Next.JS, HTML5, CSS, SQL, Typescript, git and Github, UI and UX

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented

Additional Skills

Contribute to open-source projects.

Languages

English, Hindi, Bengali

Certifications

- Full-Stack Web Development from Udemy
- Complete python Bootcamp from Udemy

Projects

portfolio-Next.JS

<https://github.com/Quantabhi/Abhijit-portfolio-Next.JS>

This is my personal portfolio website built using Next.js. It showcases my skills, projects, and background in a clean and professional way. The project is hosted live on Vercel, connected with GitHub for automatic deployments, and uses a real custom

- Built a modern portfolio website using Next.js and TypeScript.
- Connected GitHub with Vercel for automatic deployment on every code update.
- I researched award-winning websites and analyzed the design thinking of top designer

Weather-app

<https://github.com/Quantabhi/Weather-app>

A simple and responsive weather application built using HTML, CSS, and JavaScript. It uses the OpenWeather API to fetch and display real-time weather information for any city entered by the user.

- HTML5 – Structure of the app
- CSS3 – Styling and layout
- JavaScript (ES6) – API calls and app logic
- OpenWeather API – Fetching live weather data

abhijit-portfolio-HTML

<https://quantabhi.github.io/abhijit-portfolio>

This is my first portfolio website. I built it using HTML, CSS, and JavaScript and deployed it on GitHub Pages

- Use of Github-pages
- Used CSS deeply for styling, animations, and responsive design.
- Implemented a Web3 form for the contact page.

Landing Page (React + Tailwind CSS)

<https://github.com/Quantabhi/notebookLM-landing-page>

This is a simple front-end project inspired by Google NotebookLM. It is built using React and Tailwind CSS. The project focuses on clean UI, responsive design, and modern layout.

- Clean and modern landing page
- Responsive navigation bar
- Mobile-friendly burger menu