

Zahid Mondal

+91 8509074960

mondalz493@gmail.com | www.linkedin.com/in/zahid-mondal-83a2592a7

SOFTWARE ENGINEER

I'm a Software Engineer who loves to solve problems, whether it's building a website with HTML, CSS, and JavaScript or writing efficient backend code in Python, C and C++. Currently i'm studing AI/ML in Python.

TECHNICAL SKILLS

Programming Languages:

- Python, C++, C, JavaScript
- HTML, CSS

AI & Machine Learning:

- NumPy, Pandas, Scikit-learn
- Machine Learning Concepts
- Data Analysis

CS Fundamentals:

- Object-Oriented Programming
- Data Structures & Algorithms

Tools & Technologies:

- Git & GitHub
 - VS Code
-

PROJECTS

Next Gen Event calendar

Sep 2025 - Present

I designed an application to automatically aggregate AI-focused events, hackathons, and workshops from multiple online sources and built an interactive frontend using HTML, CSS, and JavaScript. I am currently implementing the core AI feature to provide personalized event recommendations based on a user's occupation.

Social Media Followers E-commerce Website

Oct 2025

I built a fully responsive, static e-commerce website for a client to sell social media packages, using HTML, CSS, and JavaScript. The site includes a complete shopping cart and a QR code payment modal. To eliminate server and database costs for the client, I engineered a serverless solution where customer order details are captured on the frontend and forwarded directly via email for manual processing.

Qr Code Generator

Aug 2025

I developed a web application that generates functional, scannable QR codes from user-provided text, numbers, or URLs. I used simple HTML, CSS, and JavaScript to make this application more attractive.

EXPERIENCE

Frontend Development Intern Cognifyz

May 2025 - June 2025

It was a virtual internship as a Frontend Development Intern at Cognifyz from May 2025 to June 2025. It was an amazing learning journey from using APIs and building websites and making them responsive to designing user experiences that feel real and intuitive.

EDUCATION & CERTIFICATIONS

- B.Tech (CSE), Adamas University, Kolkata Expected Graduation: 2027

2023 - 2027

- Higher Secondary From WBCHSE Board, Passed- 2022 | Score: 80%

2022

EXTRA CURRICULAR ACTIVITIES

- Hackathons & Coding Competitions
- Tech Clubs
- Open Source Contributions
- Reading Books