SUBHADIP ADHIKARY

in linkedin.com/in/subhadipadhikary8583 —
☐ github.com/subhadip8583

Summary — **Aspiring Software Developer:** I have completed my Bachelor of Technology (B.Tech) in Computer Science and Engineering from Gargi Memorial Institute of Technology. I have hands-on experience developing dynamic websites and full-stack applications using HTML, CSS, JavaScript, React, Node.js, and MongoDB. I am proficient in version control with Git/GitHub, as well as in designing and integrating RESTful APIs. I take pride in my attention to detail and strong problem-solving skills, consistently delivering clean, responsive, and user-centric digital experiences.

Skills

Languages: Java, JavaScript, SQL

Libraries & Frameworks: Node.is, React.is

Tools: VS Code, GitHub

Subjects: Software Engineering, RDBMS, Object-Oriented Programming, DSA

Experience

Intern

Weavers Web Solutions Kolkata

Gaining practical **experience** in full-stack development using the **MERN** stack.

Mar 2025 - Present

- Received industry-ready, hands-on training under professional guidance, gaining practical experience in front-end development using HTML, CSS, JavaScript, and React.js.
- Actively Gaining practical experience in back-end technologies, focusing on building RESTful APIs using Node.js and Express.js and MongoDB.

Projects

E-Commerce Web application Github- Frontend Backend

- Tech stack: HTML, CSS, JavaScript, Node.js, React.js, Express.js, MongoDB
- Developed a full-stack E-Commerce web application using the MERN stack, featuring a responsive React-based frontend with grid layout, product detail routing via React Router, secure REST API integration using Express.js and Node.js, MongoDB for data management, cart functionality, and Stripe integration for payment processing.

Music Application Github

- Tech stack: HTML, CSS, JavaScript, Node.js, Express.js, React.js, YouTube Music API
- **Developed a MERN-based music and video streaming platform** with secure user authentication, media management, YouTube Music API integration, and a responsive Material-UI interface for an enhanced user experience.

To-Do List Github- Frontend Backend

- Tech stack: HTML, CSS, JavaScript, Node.js, Express.js, React.js
- Developed a MERN-based note-taking application with secure JWT authentication, efficient note management, and a
 responsive user interface for a seamless user experience.

Education

College:

Gargi Memorial Institute of Technology (GMIT)

Jul 2020 - Jul 2024

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.89/10

Dhamsa P C Sen Institution

2020

Percentage (H.S.): 88.4%

Radhaballavpur High School

2018

Percentage (Secondary): 86.71%

Languages

Schooling: