Azhar Uddin Mallick

Linkedin: azhar-uddin-mallick-10489a258 Email: azharuddinmallick10@gmail.com Github: github.com/azharuddinmallick Mobile: +91-7047778378

SKILLS

• Languages: C++, JavaScript, C, Python, Java

• Frameworks: HTML and CSS, Bootstrap, NodeJS, React

Tools/Platforms: MySQL, MongoDB, PostgreSQL, Figma, Canva, Tableau
 Soft Skills: Problem-Solving Skills, Team Work, Quick Lerner

INTERNSHIP

• Outlier
Freelancer

November 2024

Project Overview: Contributed to training AI models for image recognition and coding problem evaluation at Outlier.
 Assisted in dataset curation, annotation, and preprocessing to enhance model accuracy and performance. Worked on refining AI-generated outputs, ensuring quality improvements, and optimizing learning strategies.

Tech stacks used: Python, Machine Learning, Data Annotation, Model Evaluation

PROJECTS

TaskTrek – Personal Task Manager:

March 2025

Created a MERN stack task management web app to help users organize daily tasks. Users can register, log in, create, update, and delete tasks. Implemented user entication and ensured data is stored securely in MongoDB. The app features a clean, responsive UI with filters for task status (pending/completed **Tech:** MongoDB, Express.js, React.js, Node.js, Bootstrap

BookBazaar – Online Bookstore Platform:

October 2024

Developed a simple full-stack bookstore website using the MERN stack. Users can browse available books, add them to a cart, and place orders. Implemented user authentication for login/signup and basic admin access to add/edit books. Designed a clean, responsive UI using React and Bootstrap, while handling backend logic with Node.js and MongoDB.

Tech: MongoDB, Express.js, React.js, Node.js, Bootstrap

• Suruchi - Restaurant Ordering Website:

August 2024

Developed a full-stack restaurant website using the MERN stack, allowing users to browse menus, place orders, and make secure payments. Integrated a responsive UI with React and managed backend operations with Node.js and MongoDB. Implemented user authentication and real-time order tracking **Tech**: MongoDB, Express.js, React.js, Node.js, Bootstrap

• GoGrocery - Grocery Store E-Commerce Platform

December 2023

Built a grocery shopping website using the MERN stack with a responsive UI, secure authentication, and seamless cart management. Developed RESTful APIs for smooth data flow between the frontend and backend.

Tech: MongoDB, Express.js, React.js, Node.js, Bootstrap

CERTIFICATES

Development in Kotlin Programming by Alexandru Cristian (Free Code Camp)

13 Hours

• The complete Full Stack Web Development by Dr. Angela Yu (Udemy)

61 Hours

ACHIEVEMENTS

• BlockBash Hackathon:

April 2024

Participated in Blockbash Hackathon which is a blockchain based hackathon.

• Capture the Flag by Lovely Professional University:

April 2023

Participated in CTF which was a Cyber Security based Hackathon organized by Technocean.

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.67 Intermediate Since November 2022 West Bengal, India

East West Model School (PCM) (73%)
Matriculation

2020 - 2022 West Bengal, India

St. Francis De Sales School (78%)

2008 - 2020