# KHUMANTHEM LANTHOIBA MEITEI

Imphal West, Manipur 795136

## Education

# National Institute of Technology Manipur

B. Tech, Computer Science and Engineering

Dec~2021-July~2025

Langol, Manipur

Herbert School July 2019 – July 2021

Science, PCBM Changangei, Manipur

## Relevant Coursework

• Data Structures • Algorithms

• Software Engineering • Compilers

Operating SystemsComputer Networks

• Databases

• Computer Architecture

# Experience

### YHILLS EDUTECH link

Student Intern

Remote

• Acquired hands-on training in Machine Learning using Python.

• Created a machine learning model in Python to predict loan eligibility, using dataset from Kaggle.

• Developed a social media sentiment analysis project in Python, analyzing user opinions from social platforms like Twitter, using basic natural language processing techniques.

# GEMA / OUT OF THE BOX SOLUTIONS link

May 2022 – Jul 2022

Jan 2024 - Feb 2024

Marketing Intern

Remote

- became proficient in various email marketing tools.
- Able to secure relevant clients, mostly educators and school founders, with professional, crisp emails.
- organize various educational workshops consisting of international students in G-meet.

### KUNDUZ INCORPORATION

Feb 2022 - Mar 2022

Subject Matter Expert (Physics)

Remote

- Leveraged my in-depth knowledge of physics to provide valuable insights.
- Provide guidance to the team work and help many students clear doubts.

## **Projects**

#### PaySwift App | ReactJs, Tailwind CSS, Node.is, Express, MongoDB

Live link

- Developed a secure payment interface using React and Tailwind CSS for a responsive user experience.
- Managed data with MongoDB, including initial virtual currency allocation for new users and real-time balance tracking.
- Implemented backend services with Express and Node.js, ensuring robust support for secure fund transfers between users.

## DukaanPayouts | ReactJs, Tailwind CSS, JavaScript, HTML, Vite

Live link

- Developed a responsive e-commerce frontend using React and Tailwind CSS, ensuring optimal user experience across
  desktop and mobile platforms.
- Utilized Vite as the build tool to streamline development and enhance the performance of the web application.
- The primary objective of this project is to demonstrate the responsiveness of the sidebar and other components across various screen sizes.

**Todo App** | JavaScript, ReactJs, HTML, Node.js, Express, MongoDB

- Developed a simple TODO application allowing users to create tasks using JavaScript, ReactJs, HTML, Node.js, Express, and MongoDB.
- Utilized ReactJs for dynamic user interface updates and Node is with Express to build a robust backend.

## Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, GitHub

Technologies/Frameworks: React.js, Node.js, Express, Tailwind, Bootstrap