

# MAIMOM ALBERT

IMPHAL MANIPUR, INDIA |  91+ 6009197214 |  [LinkedIn.com](#) |  [Github](#) |  [albertmaimom40@gmail.com](mailto:albertmaimom40@gmail.com)

## EDUCATION

### National Institute of Technology, Manipur

Btech in Computer Science & Engineering (CGPA: 8.70)

Imphal, Manipur

November 2021-Current

### Comprehensive Concept School, Manipur

Higher Secondary Education (Percentage: 8.54)

Sangaiporou, Imphal, Manipur

PassOut July 2021

### Don Bosco High School Langjing, Manipur

High School Education (Percentage: 81.5)

Langjing, Imphal, Manipur

PassOut May 2019

## Work Experience

### RINEX

#### Software AI Intern

Remote

07/2022 - 09/2022

- Perform Data Ingestion, created student database using machine learning
- Built Multiple ML model

### UDEMY

#### Full Stack Web Developer

Remote

04/2023-Ongoing

- Built Multiple web pages using Html ,css javascript,react.js,postgres,MySQL
- Develop Multiple Project eg Ecommerce website ,Money tracking website etc

### Internship Studio

#### Campus Ambassador

Remote

08/2022-09/2022

- Represented IntershipStudio as campus ambassador
- Participated in Several Group discussion of the role and succeed in representing them

## PROJECT

### Ecommerce

Using React,node.js,postman etc

Remote

7/2023

### Multi-Modal Sarcasm Detection

Using Pytorch ,RNN,LSTM ,dataset was scraped from Reddit

On-Site

5/2024-7/2024

### Weather Forecast

Using ML|Keras|Tensorflow|Matplotlib

Remote

08/2022

### Face Recognition System

Using Python|ML(KNN)|OpenCV

Remote

06/2023

## TECHNICAL SKILL

- **Language** : C/C++(Proficient),Java,Python,Javascript,Sql
- **Full Stack Development** : HTML,CSS,Javascript,React.js,Spring MVC.
- **Database**: MySQL,Postgres.
- **Developer Tool** : IntelliJ, VS Code, Eclipse,Google Collab,Code Block,Pycharm.
- **Area of Interests** - Machine Learning, Data Science, Generative AI, and Frontend Software Development

## EXTRA-CURRICULAR ACTIVITIES

Member of EBSB under G20 Narendra Modiji Program , Member of NIT Music Band , Member of UBA