



Mulajim Ali

Sr. Software Engineer

CONTACT

+91 9044142673

mulajimali786@gmail.com

[/mulajim-ali/](https://www.linkedin.com/in/mulajim-ali/)

[/mulajimaliofficial/](https://www.youtube.com/channel/UCmulajimaliofficial/)

New Delhi - 110019

EDUCATION

B.Tech (ECE- 75%) – 2018

AKTU University Lucknow, UP

INTERMEDIATE (PCM- 75%) – 2014

BIC Padrauna Kushinagar, UP

HIGH SCHOOL (PCM- 77%) – 2012

BIC Padrauna Kushinagar, UP

ABILITY

- Positive attitude.
- Quick learner.
- Bearer for our responsibility.

OPERATING SYSTEM

- Windows, MacOS, and Linux/Ubuntu

PERSONAL DETAIL

Date of Birth: April 24, 1997

Marital status: Married

LANGUAGE

- English
- Hindi

TECHNICAL SKILLS & EXPERTISE

- **IoT & Cloud Services:** AWS IoT Core, Azure IoT, Node-Red, MQTT, AWS Lambda, AWS API Gateway, AWS Cognito, and Alexa Skills.
- **Programming Languages:** Python, Embedded C, JavaScript, TypeScript, jQuery
- **Web Development:** React.js, Next.js, HTML, CSS, Django, Django Rest Framework
- **Hardware & Firmware:** Raspberry Pi, Arduino, ESP8266, ESP32, Embedded System
- **Databases:** PostgreSQL, MySQL, DynamoDB, S3
- **DevOps & Tools:** Docker, Redis, Git, github, Bitbucket, Linux, Celery, Tika Server, EC2
- **Machine Learning & AI:** Image Processing, Image Recognition, Computer Vision, OCR, Deep Learning

WORK EXPERIENCE

Sopra Steria –

Module Lead (May 2025 – Present)

- Frontend development using **React.js** and **TypeScript** for scalable enterprise applications.
- Backend development using **Python (Flask)** with **GraphQL APIs**.
- Leading module-level development, code reviews, and technical decision-making.

Tech Mahindra -

Senior Software Engineer (July 2022 – May 2025)

- **Designing** cloud-based architectures and RESTful APIs for various applications.
- **Optimizing** system performance by implementing scalable solutions.
- **Implemented** React.js and Next.js for a seamless user experience.

Mobiloitte Technologies -

Senior Software Developer & Tech Lead (June 2018 – July 2022)

- **Developed** full-stack applications integrating IoT, AI, and blockchain.
- **Managed** a team of developers to deliver high-performance software solutions.
- **Engineered** robust firmware for embedded systems.

CERTIFICATION & TRAININGS

Internet of Things - (May 12, 2017 - July 27, 2017)

Acquired knowledge in Python, Node-Red, and Linux with Raspberry Pi. Gained experience in utilizing Raspberry Pi as a gateway, integrating with IBM Bluemix's Watson IoT Platform.

Embedded with Android & Bluetooth - (Feb 2, 2017 - Feb 20, 2017)

Learned to establish connectivity between embedded devices and smartphones via Bluetooth, including functional programming techniques.

Trainee Python/IoT Developer - (Jan 10, 2018 - Jun 17, 2018)

Acquired knowledge in Python, Django framework, and Learned to establish connectivity between embedded devices with cloud.

WORKSHOPS & ACHIEVEMENTS

- **Organized** "TECHROADIES" event at the School of Management Science.
- **Participated** in a "Cyber Security" workshop by UPTU & UP Police.

PROJECTS

- **Huba Digital Assets Store**

A blockchain-based NFT marketplace where I contributed as a front-end developer. Developed platforms for both private blockchains and public NFT marketplace.

Technologies: React.js, Next.js, Web3

- **Score My CV**

Score My CV is an AI-based resume testing/scoring platform where we can check our resume score in 10 seconds to get shortlisted. There are two types of products: Resume Score and Job Fit Score. It helps you take leaps ahead in getting your resume selected and shortlisted for your dream jobs. I worked as a full-stack developer, building the backend in Django and frontend in React.js.

Technologies: Python, Django, PostgreSQL, Redis, Docker, React.js, OCR, Tika Server

- **Stage One**

A US-based home automation project leveraging serial communication protocols. Developed the device management REST API using AWS Lambda. Integrated Raspberry Pi to AWS Core IoT via MQTT for real-time device communication.

- In this project, we are using Raspberry Pi to connect the client hardware PDM Bus (Power Distributed Module) using serial communication. All the lights are connected to the PDM bus using an RJ45 connector. The devices receive data in bytes of string.
- Inside the Raspberry Pi, we design an engine for connecting Raspberry Pi to AWS core IoT for receiving/sending the data from the device to the Application over the MQTT protocol.
- The user can turn the light on/off the light through the application and add the light to the scene, and also the user can create a new scene.

- **Analytics Mavens**

A job search and posting website was developed using Django.

Technologies: Python, Django, PostgreSQL, Redis

- **Facial Recognition-based Access & Attendance System**

Implemented facial recognition for secure access control using OpenCV and Google Colab for model training. Designed multiprocessing image recognition for multiple cameras.

If a person has no access to the recognition-based room, he will be unable to enter the room. If he has access to that room, he can enter the room.

- For face recognition, we are using the **openCv** library, and for **Model training**, we are using **Google Colab**
- In this project, we are managing multiprocessing image recognition means that at a time, we are using multiple cameras for face recognition
- We can also see the attendance on the website in the table form. We can see check-in time, check-out time, date, check-in camera location, and check-out camera location.

Technologies: Python, Django, DynamoDb, SMTP, Embedded C, MQTT, AWS Core IoT, ESP-8266,

- **Security-Based Smart Doorbell**

An IoT-powered smart doorbell captures visitor images and sends them to the cloud and the owner's email. Developed the doorbell module, firmware, and security engine for image storage and authentication.

Technologies: ESP-8266, Embedded C, Django, MQTT

- **Poly House Monitoring System**

An IoT solution for monitoring greenhouse temperature, humidity, and soil moisture. Developed firmware and module for data acquisition.

Technologies: ESP-8266, Embedded C, Django, PostgreSQL

- **Smart Retail Solution**

Developed an IoT-based smart retail system for inventory tracking using sensors. The smart retail project has three smart stacks, and every stack installs a sensor to measure the stack occupied in percent as well as the stacks are occupied or vacant. The second thing is the trail room is occupied or vacant using occupancy sensors. Online videos, live streaming, and smart retail solution smart car parking. On that project, my main role was to develop the hardware and firmware. All the things are controlled by Alexa. We developed an Alexa skill on the AWS Lambda function.

Technologies: MQTT, ESP-8266, Raspberry Pi, AWS Lambda

- **Home Automation**

The smart home automation project is an IoT-based solution. In the home automation project, we are using the MQTT protocol to transfer & receive the data from the sensor/actuator to the cloud. In this project, we are working on esp-8266 and raspberry pi to control the devices. Inside the raspberry, install software that communicates with local devices and a public server. This project is used to control light, mood light, AC, Fan, etc. The devices are managed by a website. All the things are controlled by Alexa. We developed an Alexa skill on the AWS Lambda function.

Technologies: MQTT, ESP-8266, Raspberry Pi, Django, PostgreSQL

DECLARATION

I hereby declare that the above information is true to my knowledge.

Date: -

Mulajim Ali

Place:

(Signature)