

# Izhar Qadeer

Web Developer

izhar03mta@gmail.com

+91 9795900350

MvSOL

github.com/izharqadeer

linkedin.com/in/izhar-qadeer-840b3919a

Seeking a role that allows me to continue learning and honing my skills so that I can provide high-quality work and upgrade my skills which also encourages me to flourish as a learner.

#### **EDUCATION**

## Bachelor of Technology(ECE)

ABESIT College of Engineering, Ghaziabad

08/2019 - 07/2023

8.5 cgpa

#### Intermediate

D.A.V. Academy

04/2016 - 03/2018

81.20%

## **High School**

Radiant Central Academy

04/2014 - 03/2016

81.70%

# **CERTIFICATES**

**SKILLS** 

Python

Programming for Everybody (Python) Coursera

Machine Learning with Python Great Learning

OOPs

ReactJS

Machine Learning Master Class (11/2021 - 12/2021)

at Pantech e Learning Pvt Ltd, Chennai

IoT Master Class (08/2021 - 09/2021) at Pantech e Learning Pvt Ltd, Chennai

Hacknovate 3.0 Appreciation Certificate

National Science Day NSD-2020

### **LANGUAGES**

#### English

Full Professional Proficiency

#### Hindi

Native or Bilingual Proficiency

#### INTERESTS

Full Stack Development

IoT

**Problem Solving** 

#### **PROJECTS**

#### **Personal Portfolio**

Website 🗷

07/2023 - Present

- Description-
- This is my Personal Portfolio website which I made using Vite + ReactJS and host it on GitHub.
- Tech used:- ReactJS, Javascript, Framer Motion, Axios, Github etc.

## Travel and Tour Website

Frontend-ReactJS 🗷

06/2023 - 07/2023

- Description-
- This website has one of the best interactive and user-friendly UI which can be used to plan holiday trips and many more.
- Tech used:- HTML5, CSS3, Jacascript, ReactJS, VS Code.

# **IOT Based Electricity Theft Detection**

Major Project

08/2022 - 07/2023

- This project is made to reduce Electricity Theft caused by fishing.
- It has the ability to detect theft if occurred in the transmission line and send an alert message to the authority.
- Tech used:- Arduino UNO, Node MCU(esp8266), Current Sensor, LCD and

#### **Fake News Detection Model**

Personal Project 🗷

- The aim of this project is to detect fake news across the internet.
- Tech used:- ML, Python, Jupyter Notebook, LSTM Algorithm, pandas, NumPy, sklearn, matplotlib, seaborn, re.