

# INAM UL REHMAN

+92 3074636034 | [inamul09rehman@gmail.com](mailto:inamul09rehman@gmail.com) | [linkedin.com/in/inamulrehman](https://www.linkedin.com/in/inamulrehman) | [github.com/inamprograms](https://github.com/inamprograms) |

## ACHIEVEMENTS

---

- Solved over 170+ Data Structures and Algorithms problems on [leetcode](#).
- Qualified in Google Code Jam '23 and Meta Hacker Cup '23, international coding competitions.
- Finalist at World Innovation Day Hackathon 2023 with a team of 6 members internationally [Project link](#)

## TECHNICAL SKILLS

---

**Languages:** JavaScript, C, C++, Python

**Frontend:** HTML5, CSS3, Bootstrap

**Backend:** Node-JS, Express-JS

**Version Control:** Git, Github

**APIs:** Rest-APIs

**Databases:** MySQL

## EDUCATION

---

**The University of Agriculture, Faisalabad**

Sep 2019 – Jun 2023

CGPA: 3.27 / 4.00

- Bachelor of Science in Information Technology
- Relevant Coursework: Data Structures and Algorithms, Programming Fundamentals, Object-Oriented Programming, Web Development, Artificial Intelligence, Databases, Visual Programming, Mathematics (Linear Algebra, Derivatives, and Integration), Statistics, Cloud Computing, Internet of Things.

## HACKATHONS AND COMPETITIONS

---

**Food Complaint Resolution** | [\[GitHub Link\]](#)

- I Participated in NextGen GPT AI Hackathon organized by lablab.ai. I contributed to the ideation, development, writing the code, testing, refactoring, documenting the project on GitHub, and deploying our application on the Clarifai cloud.

**Instagram Computer VisionAI** | [\[GitHub Link\]](#)

- I Participated in Multimodal Hackathon organized by lablab.ai. In this 3-day hackathon we developed an Instagram Computer Vision an innovative app that uses GPT-4 Vision model to analyze and narrate Instagram videos

**Meta Hacker Cup'23 Qualifier** | [\[GitHub Link\]](#)

- I Participated in the Meta Hacker Cup during the practice round, attempted 4 out of 5 problems, and qualified for the first round. I secured the 2,315th out of 12,138 position globally.

**EquiDonate** | *Oracle APEX, Databases, Github* | [\[GitHub Link\]](#)

- Worked with a team of six individuals from the Pakistan and Columbia in an international hackathon, collaborating on the Verified Aid Project.
- This project aims to provide donations to those people who are actually needy by varifying them using EquiDonate application.

**Google Code Jam'23 Qualifier** | [\[GitHub Link\]](#)

- I Participated in the Google Code Jam coding competition organized by Google and learned a lot from this coding competition.

## PERSONAL PROJECTS

---

**IoT Based Single Phase Energy Meter** | *esp32, Acs712, Zmpt101B, C/C++, Python flask restx, MySql, HTML, CSS, JavaScript* | [GitHub Link](#)

- IoT based single phase energy meter monitors the current and voltage consumed by the load. It will help to keep record of energy consumed by the load will help in decision-making.

**Controlling LED From PyQt App** | *esp32, led, C/C++, Python flask restx, PyQt, MySql* | [GitHub Link](#)

- Now controlling a light or any appliance from an application is concerned. In this project I have controlled the led from the application. If user clicks the button to turn on light, the microcontroller turns on the light.

**IoT Based Temperature and Humidity Monitoring** | *esp8266, dht11, NodeJs, MySql, ExpressJS, Docker* | [GitHub Link](#)

- Monitors the temperature and humidity and saves the data to the database which further can be used for analysis. Also, It helps the user to visualize the data on a graph.

## EXPERIENCE

---

### **Internet of Things Intern**

Mar 2022 – Sep 2022

*EPTeck Technologies Pvt. Ltd.*

*Faisalabad, PK*

- Gained hands-on experience in embedded C programming, sensor integration, REST API development, and working with the ESP32 for CRUD operations with a MySQL database via the HTTP protocol.
- Embedded Devices, Esp32, CMake, Internet of Things (IoT), Python Flask Restx, REST APIs, Hypertext Transfer Protocol (HTTP), MQTT Protocol, MySql