

Muhammad Rohan Hussain

Website: www.rohanhussain.com | LinkedIn: linkedin.com/in/rohan-hussain | Email Address: 22100063@lums.edu.pk | Address: Bahria Town, Lahore

Call/SMS: 0332-0460729 | WhatsApp: 03025474222

EDUCATION

BS Computer Science | Lahore University of Management Sciences (LUMS)

Sept 2018- May 2022

CGPA 3.3 | Relevant Courses: Object-Oriented Programming, Operating Systems, Software Engineering, Computer Networks, Advanced Programming, Network Security

EXPERIENCE

Associate Software Engineer | Airlift Technologies

May 2021 - July 2022

Joined with preference for Full Stack/Backend Development and ended due to Airlift shutting down in Pakistan.

Lead Software Engineer | The Institute of Emerging Careers (click to use demo)

Dec 2021 – 30 June 2022

 $AWS\ EC2\ |\ AWS\ SES\ |\ NodeJS\ |\ ExpressJS\ |\ ReactJS\ \&\ React\ Context\ API\ |\ EJS\ (Templating)\ |\ TailwindCSS\ |\ Babel\ (Browser\ Compatibility)\ |\ Redis\ |\ Bull\ |\ Mocha\ \&\ Chai\ (Testing)\ |\ Nginx\ (Reverse\ Proxy)\ |\ Sequelize\ ORM\ |\ Git\ \&\ Github$

Designed for Low-Computer-Literate Students from non-Urban Areas | System optimized for low-power systems | Server-side routing | Ideated 4 scalable independent systems for the 4 phases of the IEC Process (Acquisition, Learning, Placement, Community) that work in harmony.

Team Lead | Software Engineer | OpenData Pakistan (opendata.com.pk)

Aug 2021 - Present

Open Source CKAN Project | Jinja2 | Python | Flask | Bootstrap | PostgreSQL | AWS EC2 | Git & Github

Built on the Open Source **CKAN** project | Developed custom plugins and themes | Managed team of 3 developers | Upgraded the production AWS EC2 instance from CKAN 2.8 to CKAN 2.9 | This project also acted as my **Senior Year Project**.

Head Teaching Assistant | Object-Oriented Programming Course at LUMS

Apr 2019 - Aug 2020

Head TA of both CS100 (Introduction to Programming in C++) and CS200 (Object Oriented Programming in C++) with Professor Shafay Shamail at LUMS | ~300 Students | Led a team of ~30 Teaching Assistants. Click here for YouTube Playlist of my tutorial recordings.

PHP Web Developer | Medical EMR System

2015 - 2016

In high school (11th grade), I created an EMR (Electronic Medical Records) website in PHP-MySQL for a local clinic named Murad Clinic in Lahore where it was tested. I intended to make it an EMR-as-a-Service platform for all local clinics.

PROJECTS

- LMS & Acquisition System: An EdTech platform for the Institute of Emerging Careers (IEC).
- RESTful API for Apnay Rung: Software Engineering course project | Wrote the backend API to a frontend React App.
- Blockchain Messaging App (Python): Received Grad School offer from Germany in Blockchain after this.

TECHNOLOGIES

Expert:

- AWS EC2, AWS SES, AWS Amplify, NodeJS, ExpressJS, Asynchronous JavaScript, ReactJS, PostgreSQL, Sequelize ORM, Redis
- C++, Object-Oriented C++, C, Python, PHP, Laravel MVC, WordPress, Apache, Nginx, Mocha (Testing), Chai (Assertions)
- Figma Prototyping for UI Design | Adobe After Effects | Adobe Illustrator | Adobe Photoshop
- Microsoft Word, PowerPoint, Excel, Google Sheets

Moderate & Beginner:

- NextJS | TypeScript
- Python Flask (Moderate) | C Language | Multi-threaded programming (Beginner)
- DaVinci Resolve 17 (Beginner)

AWARDS & EXTRA CURRICULARS

- Listed in Book "101 Brilliant Students of Lahore" by FAIDA Foundation in 2016
- Director of IT & Creativity | LUMS Media & Arts Society (LMA) | FILUMS International Film Festival (2019-20)
- Assistant Director HumAahang A society for interreligious harmony at LUMS
- Senior Humorous Declamation Speaker at the Government College University Lahore Debating Society (GCU DS)

LANGUAGE PROFICIENCY

English (Fluent) | Urdu (Fluent) | Punjabi (Conversive) | Persian (Beginner)

INTERESTS

Urdu-English Literature, Modern Fiction & Modern Poetry | Philosophy & Theology | Languages (Persian) | Sports (Table tennis)