UMAR SAEED CHEEMA

Doha, Qatar +974-5062-6143 | <u>E-Mail</u> | <u>Linkedin</u> | <u>Github</u> | <u>Website</u>

EDUCATION

Lahore University of Management Sciences (LUMS)

Lahore, Pakistan

Bachelor of Science in Computer Science

Aug 2019 - May 2023

Coursework: Data Structures, Algorithms, Software Engineering, OOP, Databases, Operating Systems, Human

Computer Interaction, Computer Vision, Data Science, Data Mining, Artificial Intelligence

Extra Curricular: INDEX (General Secretary), IEEE (member)

TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, Go, C/C++, SQL, HTML,CSS

Frameworks/Libraries: React, NextJS, Node.js, NestJS, GraphQL, Ant-Design, Docker, AWS, Jest, React Testing

Library, Keycloak, Pulsar, Kubernetes, OpenCV, YOLOv8, numpy, TypeORM **Developer Tools**: Git/Github, Figma, VS Code, Clickup, Jupyter, Github Desktop

EXPERIENCE

☑ DGlobal — Software Engineer I

June 2023 - May 2024

NestJS, ReactJS, AntDesign, GraphQL, gRPC, Cliclup, Git, Github, Docker, Github Actions, CI/CD, WebSockets, TypeORM

Remote, Singapore

- Developed internal tools for a digital banking application, utilized by solution architects, customers, and bank staff.
- Developed a **Retry Service** to handle failing HTTP and gRPC calls, with a maximum of **5 retries**, ensuring reliable communication.
- Built a **Notification** System integrating Pulsar with NestJS, using **Websockets** for real-time user notifications.
- Collaborated with the product team on **high-fidelity** designs in Figma, and used **Ant Design** to create visually appealing, intuitive user interfaces.

☑Open Data Pakistan — Software Engineer

lune 2022 - May 2023

CKAN, Python, Jinja2, Flask, Bootstrap, PostgreSQL, AWS EC2, Github

Lahore, Pakistan

- Contributed to the **HEC-funded** Open Data Pakistan project at LUMS, facilitating open data access for researchers and policymakers.
- Integrated **CKEditor** for enhanced blog creation and live infographics.
- Implemented **Harvesting**, an ETL process to share datasets globally with other open data portals.
- Developed **extensions** for custom data fields, new themes, data visualizations, and vocabulary tags.

PROJECTS

KonsaCourse | *React, Express, Node, MongoDB, MaterialUI, Tailwind CSS, Git* | <u>Github</u>

- Developed a **full-stack** instructor and course rating web application using the MERN stack for the LUMS community.
- Enabled students to rate professors and courses, visualize results, and assist future students in decision-making.
- Leveraged knowledge in web development, front-end using React, Material UI, and Tailwind CSS.

Software House Management System | React, Express, Node, MySQL, PostgreSQL, Git | Github

- Developed a **MERN** stack web application for managing software engineers, product managers, and HR.
- Designed the frontend in React and RESTful backend to manage tasks and performance data
- Utilized Node, React, Express, MySQL, Postman, Git, Github Project, and technical documentation.

Khayr | Figma, Human Centered Design, User Research, Testing, High-Fi Design, Lo-Fi Design | Website Figma

- Developed a prototype desktop application for **CPWB** students to manage anger and regulate emotions, with a teacher admin panel to monitor progress.
- Participated in data collection, developed hi-fi designs in Figma and conducted interviews for user testing
- **Reduced** teacher workload and improved class management by addressing the needs of **three** student strata.