MUHAMMAD AMMAD

0339 4112114 | 0321 4884763

ammadmughal567@gmail.com

muhammadammad.vercel.app

SOFTWARE ENGINEER

in linkedin.com/in/ammad-mughal/

Experienced **Web Developer** with over 4 years of expertise in building scalable, responsive, and secure web applications. Proficient in **React.js**, **Flask**, and **ASP.NET** for front-end and back-end development. Skilled in **RESTful API development**, database integration, and system architecture design. Adept at creating user-friendly interfaces, optimizing performance, and implementing robust security measures. Passionate about leveraging modern web technologies to deliver efficient and innovative solutions.

TECHNICAL SKILLS

- Front-End Development: React.js, Redux, Tailwind, SCSS, Material UI, JavaScript (ES6+)
- Back-End Development: Flask, ASP.net, RESTful APIs, GraphQL
- Databases: PostgreSQL, SQL Server, Stored Procedures, Scalar Functions
- Web Security: JWT Auth, SQL Injection Prevention, reCAPTCHA, API Rate Limiting
- Tools & Platforms: Git, Docker, Jira

WORK EXPERIENCE

FRONT-END DEVELOPER

BROADPEAK TECHNOLOGIES

April 2025 - May 2025

- Joined Naranga to revamp its franchise platform; initiated migration from monolith to microservices and built a modern UI using React, Redux, and Tailwind CSS.
- Worked with DevOps and backend teams to ensure smooth integration of new front-end with microservices.
- Planned full-scale rollout and UX enhancements, but efforts paused as Lahore branch was shut down within a month.

FRONT-END DEVELOPER

ENERGY AND SECURITY GROUP (LLC)

November 2022 - March 2025

- Developed e-Operations, a role-based indigenous CRM portal utilising React,js, Redux, SCSS and Material UI at front-end and ASP.net MVC WebAPI and MSSQL Server at the backend having 2 major modules:
 - Commercial Operations:
 - Digitized consumer services to enable a paperless workflow.
 - Implemented Activity Log for tracking application steps and time spent.
 - Integrated with legacy billing systems to reduce human error and speed up processing.
 - Developed E-File and barcode search for one-click access to application data.
 - Technical Operations:
 - Built a live interface using **Google Maps API** and GeoJSON (KMZ) for real-time complaint tracking.
 - Displayed feeder statuses, transformer data, and geo-tagged complaints.
 - Improved field operations via a live monitoring dashboard.
- Used **Redux**, **Lazy Loading**, **Throttling**, **Debouncing** for performance optimization.
- Secured app with JWT auth, SQL injection prevention, custom CAPTCHA, and rate limiting.
- Trained 300+ field staff on using the portal.
- Contributed to Backend APIs development in using ASP.net MVC WebAPI, MSSQL Server using database first approach and deployment on on-premises infrastructure.

SOFTWARE ENGINEER

POWER INFORMATION TECHNOLOGY COMPANY

March 2020 - October 2022

- Developed a Store Inventory System (SIS) with a secure JWT-based REST API backend using Flask and a responsive frontend using Bootstrap.
- Re-engineered IBS and Power ERP, designing BPMN and UML diagrams, database dictionaries, and system architecture documentation.
- Conducted CNIC data analysis using SQL Server and Power Pivot in Microsoft Excel.
- Deployed self-hosted web solutions, including Power Meetings, Power Chat, GitLab Server, and Help Desk on Ubuntu and CentOS.

SOFTWARE ENGINEER

CYBERSEEDS

December 2021 - February 2022

- Gathered requirements and created Software Requirements Specifications (SRS) for the Pakistan Construction Network (PCN) project.
- Modeled and documented BPMN workflows, UML diagrams, and software architecture for web-based systems.

KEY PROJECTS -

- e-Operations Portal: Developed a role-based enterprise portal with React.js and Flask, integrating Google Maps API for real-time monitoring.
- Store Inventory System (SIS): Built a secure inventory management system with a Flask backend and Bootstrap frontend.
- Citizen Monitor Portal: Created a web portal for real-time data visualization and reporting to combat electricity theft.
- MEPCO Smart Mobile App: Contributed to a cross-platform mobile application using React Native.
- Sabri Project Management: Developed a web portal for clients, projects and deliverables management digitalising the companies processes.

EDUCATIONAL HISTORY -

BACHELOR IN COMPUTER SCIENCE

GCU, LAHORE

3.08 CGPA

October 2015 - December 2019

INTERMEDIATE (PRE-ENGINEERING)

GCU, LAHORE

77% Marks

March 2012 - May 2014

MATRICULATION (SCIENCE)

GCMS, LAHORE

78% Marks

January 2010 - February 2012

CERTIFICATIONS —

ARTIFICIAL INTELLIGENCE & COMPUTING (AIC)

PIAIC

GOOGLE FOUNDATION OF PROJECT MANAGEMENT

March 2024 COURSERA

May 2022

IBM BLOCKCHAIN ESSENTIALS

IBM DEVELOPER SKILLS NETWORK

June 2021

OVERVIEW OF DATACENTER PHYSICAL INFRASTRUCTURE SCHNEIDER ELECTRIC

October 2021

DEVELOPING ASP.NET MVC WEB APPS

MICROTECHX

November 2017