

Azam Ali

Rahim Yar Khan District, Punjab, Pakistan



aazam7246@gmail.com



03327387008



[linkedin.com/in/azam-ali-455402255](https://www.linkedin.com/in/azam-ali-455402255)



<https://github.com/azamali123456>

Summary

I hope this message finds you well. My name is Azam Ali, and I am writing to express my interest in the MERN Stack position at G-Tech. With 2.5 years of experience in the MERN stack and also proficiency in MySQL database management, I am confident in my ability to contribute effectively to your team.

Experience



MERN stack developer

Mercury Sols

Oct 2022 - Present (1.5 years)

I successfully developed and maintained web applications using the MERN stack, demonstrating strong skills in MongoDB, Express.js, React.js, and Node.js. Additionally, I have a solid understanding of database management, particularly in MySQL, ensuring efficient data storage and retrieval. I am now working at Mercurysols as MERN stack developer. I have worked on client project within last 15 months. List of projects on which I worked are Aquatic Shipping, M-Learning, Almuhasba, Fuel Media, and Karri and Box-Actrous. All these project are developed under MERN stack technology.

Key Skills:

- MERN Stack Development
- MySQL Database Management
- Frontend: React.js, Next.js
- Backend: Node.js, Express.js, Nest.js
- Database: MongoDB, MySQL
- RESTful API Development
- UI Packages: Bootstrap, TailwindCss, antd and mui

Project Gallery



Aquatic Shipping – A Shipping Web Application.

Start Oct 2022 – End (within 3 months), A shipping web application serves as a digital platform designed to facilitate and streamline various aspects of shipping and logistics.



Karri – A communication Mobile App

Works as node.js (nest.js) developer. Communication mobile apps like WhatsApp serve a variety of purposes, primarily focused on facilitating real-time communication and social interaction between individuals and groups. WhatsApp, in particular, is known for its messaging and voice features.

Education



KFUEIT - Khwaja Fareed University of Engineering and Information Technology.

Bachelor's degree, Computer Software Engineering

Feb 2020 - 2023

