

Muhammad Moiz Siddique

muhammadmoiz0087@gmail.com | +92 306-2890-575

github.com/MuhammadMoiz200099 | linkedin.com/in/muhammad-moiz-siddique-b09261252

leetcode.com/u/muhammadmoiz0087 | hackerrank.com/profile/JerryMMoiz2000

muhammadmoizsiddique.vercel.app | Karachi, Pakistan

Skills

Languages: JavaScript, TypeScript, Python, C/C++, Java, GO Lang, PHP, SQL, NO SQL, .Net.

Technologies & Tools: Angular, ReactJS, Vue JS, Node JS, Next JS, Stencil JS, Nest JS, React Native, GCP, AWS, EC2, DynamoDB, S3, SQS, Lambda, Cloud Watch, RabbitMQ, Sockets, Redis, CI/CD Pipeline, Docker, ASP .Net, Micro-frontend, Microservices.

Work Experience

Nisum - Karachi, Pakistan (onsite)

Nov 2024 - Present

Senior Software Engineer

- Contributing to the development and maintenance of a major module within a high-traffic eCommerce website built on a micro-frontend architecture using Vue.js.
- Collaborating within a dedicated team focused on upgrading micro-frontends from Vue 2 to Vue 3, ensuring compatibility, performance, and code quality.
- Supporting CI/CD processes using Docker and Jenkins to streamline testing and deployment for frontend applications.
- Driving internal innovation through hands-on involvement in Proof-of-Concept (POC) initiatives, evaluating new tools and approaches for frontend scalability.
- Serving as a Node.js Subject Matter Expert (SME), assisting team members with backend integration, troubleshooting, and knowledge sharing.

ACM Crypto Exchange - Dubai, UAE (remote)

Jul 2024 – Oct 2024

Senior Backend Engineer

- Maintained a scalable microservices backend for a crypto exchange using Nest JS, RabbitMQ for asynchronous processing, PostgreSQL, Redis and DynamoDB for high-performance data management.
- Implemented and optimized **AWS infrastructure** (EC2, S3, RDS, Lambda, Watch cloud, etc) to ensure secure, scalable, and reliable operations of the crypto exchange platform.
- Led a team of developers, mentoring them in best practices and new programming methodologies while managing Agile sprints and project workflows using Jira.
- Integrated Fireblocks blockchain and Fiat Republic solutions to enhance security and compliance for digital asset handling, and implemented comprehensive monitoring and logging frameworks to address performance issues.
- Collaborated with cross-functional teams to define technical requirements, deliver innovative solutions, and stay ahead of industry trends and emerging technologies.

Ain Finance - Karachi, Pakistan (onsite)

Jul 2024 – Oct 2024

Led Software Engineer

- Led a cross-functional team of developers to design, implement, and maintain a scalable microservices architecture using Nest JS, ensuring high availability and performance.
- Mentored and guided team members in adopting new programming practices, improving code quality, and enhancing overall team productivity through regular training and workshops.

- Collaborated with stakeholders to define project requirements, scope, and deliverables, ensuring alignment with strategic objectives and stakeholder expectations.
- Designed and implemented robust monitoring and logging solutions to proactively identify and resolve performance bottlenecks and operational issues.

Excel Pros - Scarborough, Canada (remote)

Jan 2023 – May 2024

Senior Software Engineer

- Utilized modern Javascript frameworks/libraries and various Programming Languages (Python, Java, Golang).
- Engineered robust, scalable and modular infrastructure with an API-centric approach.
- Managed CI/CD pipelines, ensuring code quality and deployment efficiency with AWS and GitHub.
- Designed project structures and discussed design patterns to optimize application architecture.
- Tested troubleshooting methods and documented solution for the support team's knowledge base.
- Implemented advanced programming techniques such as SOLID principles and various programming paradigms such as (Imperative, Object-oriented and Functional Programming).

Black Lion Investment Group - London, United Kingdom (remote)

Jul 2022 – Dec 2022

Senior Software Engineer

- Worked on Black lion project, write application structure from scratch for both frontend (React JS) and backend (Node JS) application, lead a team of 6 people and collaborated with client for solution requirement and managed task using JIRA.
- Organize a daily scrum meeting to identify, prioritized and execute daily task. Also, managed the deployment of both applications using docker, AWS and GitHub runners.
- Developed a mobile application using the using React Native, and manage the process of updating the APK's on Play Store and App Store.

Dsgnry - Karachi, Pakistan (onsite)

Jun 2022 – Aug 2022

Senior Software Engineer

- I contributed to the Bridgestone project, a CMS designed to manage 3d modeling of tires and sales. My responsibility includes updating the Java (Spring Boot) API's as per client specifications.
- Worked on a Web RTC project aimed at designing office floor plans and determining the current location of individual within the office space. I'm responsible for create the office floor.
- ReactJS, Web RTC, Redux, Angular, d3, Three.js, Sockets

Algorack - Karachi, Pakistan (onsite)

Jun 2019 – May 2022

Senior Software Engineer

- Proficient in Full Stack technologies including Angular, React JS, Node JS, Next JS, Nest JS, Native Script, Ionic, Flutter and React Native. Enhanced application designs and infrastructure, integrating build systems like Babel and Webpack, and managing API integrations and webhooks.
- Managed deployments on AWS and GitHub Actions, integrated payment gateways like Stripe API, and worked with SQL and NoSQL databases (MongoDB, MySQL, SQL Server, PostgreSQL).
- Led various projects from inception, handling client meetings, managing JIRA tickets, and overseeing small teams as lead developer.
- I contributed to the development of Social Champ and Bright Development projects, as well as Think Evolve Solve (TES), this application provide solution for data identification, security, and preparation for seamless integration with AI tools. My responsibility is handling the frontend design task.

Karachi Port Trust - Karachi, Pakistan (onsite)

Jul 2018 – Oct 2018

Web Developer - Internship

- Collaborated with highly skilled programming professionals and learned .NET programming language.

- Gained exposure to large-scale software infrastructure, data center operations, and enhanced teamwork within a professional IT environment.

Education

Muhammad Ali Jinnah University, Karachi, Pakistan

Oct 2017 – Jul 2021

B.S. in Computer Science

CGPA: 3.00 / 4.00

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Science, Advance Data Structures and Algorithms, Information Retrieval, Human Computer Interaction (HCI).

Project Work

- **Williams Sonoma (E-commerce) (2025):** In my current role, I contribute to the frontend engineering of a large-scale, multi-brand eCommerce platform powering leading retail brands such as Williams-Sonoma, Pottery Barn, Pottery Barn Kids, Pottery Barn Teen, and West Elm. I am deeply involved in enhancing one of the most complex and business-critical modules, ensuring seamless functionality across brands while maintaining a consistent user experience. I collaborate with cross-functional teams to uphold scalable frontend standards and actively participate in architecture discussions related to micro-frontend alignment.
Williams-Sonoma [\[Link\]](#)
Pottery Barn [\[Link\]](#)
Pottery Barn Kids [\[Link\]](#)
Pottery Barn Teen [\[Link\]](#)
West Elm [\[Link\]](#)
- **Acm Finance (Crypto Exchange) (2024):** In this role, I led the design and development of a scalable microservices architecture for a crypto exchange platform using NestJS, ensuring high performance and reliability. I engineered RabbitMQ integration for efficient message queuing and asynchronous processing, enhancing system responsiveness. My responsibilities included implementing and managing AWS infrastructure, including EC2, S3, RDS (PostgreSQL), and Lambda, to support secure and scalable operations. I also leveraged PostgreSQL to design and optimize databases for handling high transaction volumes and real-time data processing. As a team lead, I mentored developers in adopting new programming practices, facilitated Agile sprints, and managed project workflows using Jira. Additionally, I integrated Fireblocks blockchain solutions for advanced security and compliance and implemented robust monitoring and logging frameworks to proactively address performance issues. [\[Link\]](#)
- **KMRauto (2023 - 24):** KMRauto a dashboard for managing all the automobile dealing include Car registration, New/Sold car record management. Also, this app has a feature of renting car management. The tech stack includes React JS, Node JS, Mongo DB. [\[Link\]](#)
- **Bridgestone (2022):** On the BridgeStone project, I managed and enhanced existing features while implementing new user stories based on client-provided designs. My responsibilities included deploying the frontend on a dedicated server and overseeing the development of mobile applications using Flutter. I utilized Angular for web development, Java (Spring Boot) for backend services, SQL for database management, and integrated various social media APIs. Additionally, I ensured seamless deployment and functionality across all platforms.
- **Black Lion App (2022):** This is a social & Music Networking platform for Artists. The Artists who can't afford expensive copyrights and album, can get their work/album publish on this platform and get free copyrights. The tech stack includes React JS, Node JS, Mongo DB. [\[Link\]](#)
- **Bright Development (2020):** This application is similar to wordpress, user have a dashboard to edit/modify their default provide website template. This application has cool feature like built-in forms, sections, color pallets, live preview on subdomain server and a default template for startup. The tech stack includes React JS, Node JS, Mongo DB and S3. [\[Link\]](#)

- **Social Champ (DOT) IO (2019):** Developed a Web & Mobile application to manage multiple social media account and their analytics. It bridges the gap between users of different social platforms, allowing Facebook user to communicate with Twitter user and view their timeline built over years without creating a new Twitter account or build timeline from scratch, and vise versa. It also features a CRM to managing post and monitor social interactions. The tech stack includes Angular, Node Js, Azure SQL and Native Script for mobile. [\[Link\]](#)

Awards and Certificates

- **Javascript: Core and Advance Techniques:** Completed this advance javascript course from **Udemy**, learned advance coding and system design strategies. [\[Credentials\]](#)
- Certification for Problem Solving Algorithms by Hackerrank. [\[Credentials\]](#)
- Certification for Creating Rest API by Hackerrank. [\[Credentials\]](#)