Ahmad Yaqoob

ahmadyaqoob89@gmail.com | +923127539642 | LinkedIn ® Profile | Github ® Profile | ® Portfolio

Summary

Highly skilled Full Stack Engineer with extensive experience in leveraging diverse technologies to develop robust and scalable web applications. Proficient in both frontend and backend development and AI-Powered applications with a strong emphasis on delivering efficient and scalable solutions. Particularly adept in Python, JavaScript / Typescript and its ecosystem, applying advanced concepts across various projects. Committed to continuous learning and innovation, ensuring project success and exceeding client expectations.

Experience 3+ years

Senior Software engineer

MergeStack

Lahore Punjab 08/2024 to Present

- Developed and deployed AI-driven applications using LLMs like OpenAI, Gemini, and Claude AI, increasing operational efficiency by 25% and enhancing user engagement by 30%.
- Built scalable microservices-based applications following best system design practices, improving reliability, efficiency, and performance by 70%.
- Optimized data handling with support for diverse file formats and embeddable AI widgets, enhancing processing efficiency by 20% and boosting user retention by 15%.
- Ensured platform reliability, achieving 99% uptime through proactive support, fostering client confidence and satisfaction.

Senior Full Stack Engineer

Brackets Private Limited

Gujranwala Punjab 09/2022 to 08/2024

- Developed and deployed scalable applications in AI, healthcare, and management domains using microservices architecture, ensuring high performance and reliability.
- Streamlined development and deployment workflows by implementing CI/CD pipelines, reducing release times by 40% and improving system stability.
- Led teams and collaborated with clients to deliver solutions with real-time notifications, IoT integration, and secure data handling.
- Built intuitive interfaces and Al-powered solutions using Node.js, React.js, TailwindCSS, Langchain, and OpenAl, enhancing user engagement and personalization.

Full Stack Engineer

Innovate Technologies

Gujranwala Punjab 03/2021 to 08/2022

- Built Al-driven applications using React.js, and Node.js for content generation, image manipulation, and real-time features.
- Developed secure systems for industries like pharmaceuticals, enabling counterfeit detection, IoT integration, and data encryption to enhance trust and safety.
- Streamlined payment processing and bulk data management by integrating Stripe and optimizing CRM systems for lead handling and auction management.
- Improved development workflows with CI/CD pipelines, ensuring faster deployments and enhanced system reliability.

Education

University of Gujrat HHC

Bachelors in Computer Science

09/2018 to 08/2022

Govt. Post Graduate College Gujranwala

Intermediate in Computer Science

08/2016 to 04/2018

Skills

- Node JS Nest JS Express JS EJS -Graphql - Web Sockets - Swagger
- React JS Next js WebRTC -Tailwind MaterialUI - Shadon
- MongoDB SQL Postgresql Redis Pinecone - Firebase - Supabase,.
- Microservices Architecture Docker -Grpc - RabbitMQ - AWS.
- Test-driven development using Jest & Mocha.
- Bitbucket Github ClickUp Trello lira
- Understanding: Python RAG -LangChain - LangSmith - LlamaIndex - Azure.

Key Projects

- <u>Monitair Health</u>: HIPAA-compliant app using microservices to monitor chronic care and integrate Philips, Respironics and ResMed devices.
- <u>Veronica's Insurance</u>: Insurance platform with AMS, CRM, lead management, quoting, payments, and reporting.
- Excessify HQ: Built a CRM for managing foreclosure and tax sale leads with bulk imports and email integration.
- <u>Perkforce</u>: Created a platform connecting employees with local businesses and centralizing corporate benefits.
- <u>Tour 27</u>: Revolutionized tourism with VR-powered peer-to-peer and group tours, co-owned by leading travel agencies.
- <u>Sumrly Al</u>: A platform that generates summaries, flashcards, notes, and quizzes, enhancing learning and comprehension.

INTERESTS

- System Design: I have keen interest in learning different techniques to build reliable, highly available, consistent and optimized solutions.
- Design Patterns: I aim to apply design patterns for scalable, extendable, maintainable software.
- DevOps Tools: I'm focused on mastering DevOps tools to automate workflows and optimize deployments.