Muhammad Anas Inam

Full-Stack Developer | Remote & International Opportunities

Dynamic Full-Stack Developer with robust experience designing and delivering scalable web applications using the MERN stack, Azure, and DevOps practices. Proven track record in optimizing API responses, migrating legacy systems, and collaborating effectively with remote, cross-functional teams. Passionate about continuous learning in Cloud Generative AI, Data Science, and Machine Learning. Seeking a remote role where I can leverage my technical expertise and self-motivation to drive innovative solutions.



iamanasinam@gmail.com

+92 333 4833444



in linkedin.com/in/iamanasinam



github.com/iamanasinam

EDUCATION

Bachelor of science in Software Engineering Riphah International University

10/2020 - 07/2024

3 43

Courses

- Web Development
- Data Structures
- Cloud Computing
- DevOps Practices

PROFESSIONAL EXPERIENCE

Full-Stack Developer (Job)

2N Consulting Group

10/2024 - 02/2025

Remote

Achievements/Tasks

- Engineered scalable full-stack applications, enhancing system efficiency and achieving a 30% improvement in API response times.
- Migrated legacy systems to modern technologies, significantly boosting security and maintainability.
- Collaborated with remote, cross-functional teams to streamline workflows and improve code quality, resulting in faster, more reliable releases.

Developer (Internship)

Dollarro

10/2024 - 04/2024

Poland (Remote)

Achievements/Tasks

- Developed and deployed scalable web applications using Microsoft Azure and the .NET Framework, ensuring robust and secure solutions.
- Optimized backend processes, reducing server response times and improving overall application efficiency.
- Delivered client-centric solutions by effectively collaborating with distributed teams using Teams.
- Implemented security best practices, strengthening data integrity and reducing vulnerabilities.

Internship - Web Developer

Al-Burrag Technologies

07/2023 - 09/2023

Lahore

Achievements

- Developed and optimized full-stack applications using the MERN stack.
- Collaborated with senior developers to refine coding standards, debugging practices, and deployment processes.
- Designed responsive user interfaces ensuring seamless cross-device compatibility and enhanced UX/UI.

SKILLS

Programming Languages: Python, C++, JavaScript,

Front-End: HTML5, CSS, Tailwind Css, React, Next.js, React Native, Bootstrap, Material Ui

Databases: MySQL, MongoDB, Firebase

DevOps & Tools: GitHub, GitLab, Azure, CI/CD, Docker, Cloudinary, Stripe

Remote Collaboration: Agile/Scrum, Trello, Slack, Zoom,

PROJECTS

Codingirl

- Tech Stack: Vite, MongoDB, Cloudinary, Express.js
- **Overview:** Developed a platform enabling universities to create and manage courses while providing students seamless access to materials.
- Highlights: Integrated Cloudinary for secure media management and **optimized system performance** under high user loads.

Website and Keyword Monitoring App

 Built a real-time monitoring system using Vue.js, MongoDB, and Express.js, achieving 99.9% uptime with automated keyword tracking and instant notifications.

Brain Tumor Detection App

- Developed a system employing deep learning models (ANN, VGG-Net, ResNet) to classify MRI images.
- Deployed the solution via FastAPI, incorporating comprehensive image preprocessing, model training, and evaluation through an intuitive web interface.

Typescript (CLI) - Atm, Guess Number and Todo-list

- ATM Simulator: Created a CLI-based application featuring balance inquiry, cash withdrawals, deposits, and transaction history with robust error handling.
- Number Guessing Game: Developed an interactive CLI game to showcase algorithm implementation and effective user interaction.
- Todo-List Application: Built a minimalist CLI tool for efficient task management with complete CRUD operations.

LANGUAGES

Fnalish

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency