HASSAN JAMSHAID

Portfolio: www.hassanjamshaid.me

Mobile: 0312-4384133 Email: hjamshaid81@gmail.com

github.com/hassan-jamshaid10 linkedin.com/in/hassanjamshaid10

Summary

Results-driven Full Stack Developer and AI Engineer with a strong passion for building scalable web applications, intelligent systems, and seamless user experiences. Skilled in designing robust backend architectures, responsive frontends, and integrating AI-powered solutions using modern technologies such as React, Node.js, Spring Boot, Python, and machine learning frameworks. Adept at working in agile environments, solving complex problems, and delivering high-performance software that meets real-world needs. Seeking opportunities to contribute technical expertise and innovation to dynamic development teams.

Experience

Tech Lead – Web & Digital Infrastructure Pakistan Arab Youth Organization June 2025 – Present Leading the development and management of the organization's official website using the MERN stack. Integrated AI-driven features to enhance user interaction and automate content workflows. Oversaw the deployment process, ensured system scalability, and collaborated with cross-functional teams to maintain a robust digital infrastructure.

Full Stack Developer Intern Netsol Technologies Inc, Lahore

 $July\ 2024-Sep\ 2024$

Worked on building and maintaining full-stack web applications using React.js, Spring Boot, and PostgreSQL. Gained hands-on experience in developing RESTful APIs, integrating frontend with backend services, and working in Agile teams. Contributed to improving system performance and participated in code reviews, version control (Git), and deployment processes in a real-world enterprise environment.

Education

Bachelor of Science in Computer Science University of Central Punjab, Lahore	2022 - 2026
Intermediate Crescent Model Higher Secondary School and College, Lahore	2020 - 2022

Skills

- Languages: C++, Python, Java, JavaScript, TypeScript
- Frontend: React.js, Next.js, Redux, HTML5, CSS3, Tailwind CSS, Sass, Three.js
- Backend: Node.js, Spring Boot, Express.js
- Databases: PostgreSQL, MySQL, MongoDB
- Machine Learning and Deep Learning: TensorFlow, Keras, PyTorch, Scikit-learn, Pandas
- Tools and Platforms: Docker, Git, GitHub, Redis, Kafka, AWS
- Soft Skills: Problem Solving, Teamwork, Time Management

Projects

• Official Website – Pakistan Arab Youth Organization (MERN + AI) – Built a responsive and scalable full-stack website using the MERN stack. Integrated AI modules for automated content generation and user interaction, delivering a seamless experience for youth engagement.

- IEEE Computer Society UCP Chapter Official Website (MERN) Developed and deployed the chapter's official platform using MongoDB, Express.js, React.js, and Node.js. Focused on clean UI/UX, admin dashboards, and real-time content updates.
- Trade an Idea (MERN + AI) Created a full-stack idea trading platform with real-time collaboration features. Integrated a fine-tuned LLaMA-based AI model for evaluating and predicting idea success based on input parameters.
- Pulse AI Hospital Management System (MERN + AI) Engineered a complete hospital management web app with patient tracking, appointments, medical records, and integrated AI for health trend prediction and automated reporting.
- CampusNest Hostel Management System (MERN + AI) Built an AI-powered hostel booking and management platform with tenant registration, room allocation, and smart analytics for administrators.
- E-commerce Store (React + Redux + Spring Boot) Developed a secure and responsive online shopping platform using React, Redux Toolkit, Spring Boot, and Spring Security 6. Implemented product filtering, user roles, authentication, and order processing features.