ZEESHAN HUSSAIN

8431737094 ♦ Bengaluru (Bangalore) Urban

zeeshanhussain534@gmail.com Linkedin-zeeshan-hussain github-zeeshanhussainn

ABOUT

Passionate and results-driven Full Stack Developer with hands-on experience in developing both web and mobile applications. Currently working as an Associate Software Engineer at Zen4Tech Technologies, specializing in React.js, React Native, Java, Spring Boot, and MongoDB.

I have industry experience in building scalable full-stack applications, REST APIs, and responsive user interfaces. I've previously worked on projects involving EdTech platforms, e-commerce solutions, and corporate websites.

Alongside my development expertise, I have worked in AI model training roles, contributing to the training and optimization of AI systems. Certified in ISO 27001, ISO 22301, and ISO 20000 standards, with a strong understanding of cybersecurity and IT service management.

I am always eager to learn new technologies, solve complex problems, and contribute to impactful software solutions.

EDUCATION

10th PoornaPrajna High School	2016 - 2017
12th SDM Pre University	2018 - 2019

Bachelor of Engineering in Computer Science (B.E/B.Tech),

Malnad College Of Engineering 2019 - 2023

SKILLS

Technical Skills Front-End: React. is, React Native, HTML, CSS, JavaScript

Back-End: Java, Spring Boot, REST APIs, Node.js, Express.js

Databases: SQL, MongoDB

Mobile Development: React Native

Others: Python, Information Security, Cyber Security

Soft Skills Problem-Solving Skills

Communication Skills

Team Work

Organization Skills

Hobbies Photography

Sketching

EXPERIENCE

Software Development Intern

ern Aug 2023 - Feb 2024
Bangalore

Kodnest Technologies

- Intern at KodNest, where I acquired practical skills in Java, Full Stack, SQL, contributing to real-world projects and learning directly from industry professionals
- Gained hands-on experience with SQL databases, writing efficient queries and optimizing database performance.
- Actively contributed to team meetings and brainstorming sessions, sharing innovative ideas and best practices to improve project efficiency.

AI Trainer Jun 2024 - Feb 2025

Wenkraft Technologies

Bangalore

- Train AI models in coding-related domains, including Java, Python, JavaScript, HTML, and CSS.
- Develop and optimize training data and workflows for coding-focused AI models.
- Ensure model performance and accuracy by curating high-quality datasets and evaluating results.
- Collaborate with cross-functional teams to align AI model outputs with project requirements.

Associate Software Engineer

April 2025 - Present

Zen4Tech Technologies

Bangalore

- Working as a Full Stack Developer contributing to both front-end and back-end development of scalable web and mobile applications.
- Front-end expertise in React.js, React Native, HTML, CSS, and JavaScript to build responsive, user-friendly web and mobile interfaces.
- Back-end experience in Java, Spring Boot APIs, and MongoDB, building secure RESTful APIs and integrating with databases.
- Collaborating within cross-functional teams following Agile methodologies, participating in code reviews, and contributing to architectural decisions.
- Hands-on exposure to mobile app development with React Native and REST API integration for Android and iOS platforms.

CERTIFICATES

Java Full Stack Development and Testing

Ethical Hacking Essentials

ISO 27001:2022 Lead Auditor (Information Security Management System)

ISO 20000:2018 Lead Auditor (IT Service Management)

ISO 22301:2019 Lead Auditor (Business Continuity Management System)

PROJECTS

ShopNest. ShopNest is an e-commerce full stack web application. The admin user can add new products where as the customer can explore products, add them to the cart as well as check out. The users need to register and login to access functionalities. Technology used: Java EE, Servlets, JSPs, Jdbc, Css, Oracle DBMS.

Tune Hub. TuneHub is a music player app developed using Java, Servlets, JDBC, HTML, CSS, JavaScript, and MySQL database. As the sole developer, I designed and implemented the app's core functionalities, including user authentication, playlist management, and music playback. I also optimized the app's performance and user interface to enhance the overall user experience. TuneHub showcases my proficiency in backend and frontend technologies, as well as my ability to develop and manage a full-fledged web application independently.

Skillytern App. A job portal web app built using HTML, CSS, JavaScript, and XML for data handling. Includes modern filtering options, company-specific job cards, and a clean UI inspired by job platforms like Indeed. Technologies: HTML, CSS, JavaScript, XML.

Zen4Tech Official Website. A corporate website built for Zen4Tech Technologies using React.js to showcase company services including software development, AI Data Solutions, cloud services, digital marketing, and IT consulting. Features include responsive layouts, modern UI design, and interactive contact forms with smooth navigation. Technologies: React.js, CSS, JavaScript.

EXTRA-CURRICULAR ACTIVITIES

Leo Club MCE Hassan. Managed teams and led events, developing leadership skills and organizing charity initiatives for orphanages, including fundraising and service provision, as part of a youth organization.

Volunteer, College Technical Fest. Actively participated in organizing coding competitions, hackathons, and tech quizzes, improving event coordination and communication skills.

Team Lead, Final Year Project. Successfully led a team of four in building a full-stack project, assigning tasks, conducting regular code reviews, and ensuring timely project completion.

Sports Participated in college-level football tournaments and fitness events, fostering discipline, teamwork, and sportsmanship.

Photography Club Member. Contributed to college media by covering events and creating digital content for social media pages, enhancing creativity and visual storytelling skills.