

MUHAMMED SHIJAS K

MERN Stack Developer | Full Stack Developer

Email: mskshijas786@gmail.com | +91 8089915751 | Kozhikode, India

GitHub: github.com/MSK-SHIJAS | **LinkedIn:** linkedin.com/in/shijas-shaz-1aaaa61a0/

PROFILE

MERN Stack Developer proficient in JavaScript, React.js, Node.js, Express.js, and MongoDB, with hands-on experience building responsive web and mobile applications. Skilled in RESTful API development, UI/UX optimization, and database design using MongoDB and MySQL. Strong problem-solving ability with a passion for continuous learning and modern web technologies.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, JavaScript

Frontend: HTML, CSS, Bootstrap, Tailwind CSS, React.js

Backend: Node.js, Express.js

Database: MongoDB, MySQL, SQL

Tools & Platforms: Git, GitHub, Visual Studio Code, Figma

Other: Redux, JSON, RESTful APIs, DBMS

EXPERIENCE

Frontend Developer Trainee | Skien Software Lab, Trivandrum

Feb 2025 – Present

- Handled UI fixing and front-end enhancements across web and mobile applications.
- Debugged and resolved issues in both web and mobile platforms.
- Built and pushed Android and iOS applications (APK builds).
- Published API and website & portals, ensuring smooth deployment and functionality.

MERN Stack Developer | Softronics, Calicut

Jan 2024 – Jan 2025

- Developed web applications with MongoDB, Express.js, React.js, and Node.js.
- Ensured optimal performance on various devices with responsive design.
- Integrated back-end services with front-end using RESTful APIs.
- Wrote clean, efficient, and well-documented code following best practices.

Guest Lecturer | Calicut University

Aug 2023 – Dec 2023

- Subject – Advanced Data Structure using C for M.Sc. Computer Science.

EDUCATION

M.Sc. Computer Science | Pondicherry University | 2021 – 2023 | CGPA: 9.01

B.Sc. Computer Science | Calicut University | 2017 – 2020 | 69.7%

PROJECTS

Intern Tracking System | <https://github.com/MSK-SHIJAS/mini-project.git>

ACADEMIC PROJECTS

English to Malayalam transliteration and Named Entity Recognition using Machine Learning. PG PROJECT | 2022-23

CCTV Fall detection and alert System using Python and Android. (UG PROJECT | 2019-20)

CERTIFICATIONS

Best Performer of the Month (Jan 2024) – Softronics

The Joy of Computing Using Python – IIT Madras