Mishal K R

 $Full\ Stack\ Developer\ --\ Backend\ Developer\ --\ MERN\ \ensuremath{\mathscr{C}}\ Next.js\ Stack\ --\ Software\ Engineer \\ +91\ 9633616388\ |\ \underline{\text{mishalrajeev@gmail.com}\ |\ \underline{\text{msl-mishal.github.io}}\ |\ \underline{\text{linkedin.com/in/mishal-k-r}}\ |\ \underline{\text{github.com/Msl-Mishal}}\ |\ \underline{\text{linkedin.com/in/mishalkr.mslz}}\ |\ \underline{\text{mishalrajeev@gmail.com}\ |\ \underline{\text{mishalrajeev@gmail.com}}\ |\ \underline{\text{mishalrajeev@gmail.com}\ |\ \underline{\text{mishalrajeev@gmail.com}}\ |\ \underline{\text{mishalrajeev@gmail.com}\ |\ \underline{\text{$

Professional Summary

Enthusiastic and dedicated **Software Engineer** with a strong foundation in **full-stack web development**, specializing in **MERN stack (MongoDB, Express.js, React.js, Node.js)**, Next.js and Java. Experienced in building responsive, performant, and accessible web applications using modern frontend technologies like **React, Tailwind CSS, and Next.js**, and robust backends using **Node.js**, **Express**, and **REST APIs**.

Proven ability to design scalable database schemas using MongoDB, PostgreSQL, and MySQL. Strong knowledge in Data Structures and Algorithms, Object-Oriented Programming, and version control systems like Git. Successfully delivered freelance and academic projects with clean code practices and agile collaboration.

Former Assistant Professor with a passion for learning and teaching, bringing strong communication, mentoring, and hands-on coding experience. Open to roles in backend, frontend, or full-stack development, with a focus on writing maintainable, production-grade code and continuously improving technical skills.

TECHNICAL SKILLS

Frontend: ReactJS, NextJS, HTML5, CSS3, JavaScript (ES6+), TypeScript, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, WebSockets

Databases: NoSQL - MongoDB, SQL - PostgreSQL, MySQL

Programming Languages: Java, JavaScript (ES6+), TypeScript , Python, C++

Other Tools & Technologies: Git, GitHub, Agile (Basic), AWS (S3, EC2 - Basic), VS Code, Postman, npm, Prisma

ORM, Turborepo

Additional Skills: Data Structures and Algorithms, OOP (Java), JDBC, SEO, Content Writing

EDUCATION

Cochin University of Science and Technology

M. Tech in Computer and Information Science

Cochin University of Science and Technology

B. Tech in Computer Science and Engineering

Kochi, India

Nov. 2020 - July 2022

Kochi, India *Aug. 2014 – May 2018*

Projects

Portfolio Website | React, Framer Motion, Tailwind CSS, Vite, Google Analytics, SEO June 2025 – July 2025

- Developed a fast, responsive personal portfolio using React, Vite, Tailwind CSS, and Framer Motion
- Integrated Google Analytics 4 with custom event tracking for user interactions (contact, social, resume, project links)
- Implemented light/dark theme toggle, smooth animations, and SEO meta tagging for better discoverability
- Followed a clean, scalable component-based architecture and optimized performance using Vite
- Ensured accessibility with semantic HTML, alt attributes, and responsive design for all devices
- Deployed via GitHub Pages with version control managed through Git and GitHub

EXPERIENCE

Self Employed

Freelance Software Developer

Jan 2025 – Present

Remote

• Worked on full-stack apps using MERN stack, focusing on API development, user auth (JWT), and MongoDB schema design

- Designed responsive UIs with React, Tailwind CSS
- Used Postman for API testing and followed MVC architecture
- Note: Worked on self-initiated freelance projects to deepen expertise in full-stack development; not client-based or publicly deployed

Assistant Professor / Technical Trainer

Department of Computer Applications, CUSAT

Kochi, India

- Taught subjects including OOP with Java, Web Technologies and Programming, Python, MongoDB, MySQL
- Guided final-year projects and coordinated class activities
- · Conducted labs and hands-on coding sessions for data management and programming courses

Software Engineer

Nov 2022 – Feb 2023

Sep. 2023 – Sep. 2024

IIT Palakkad Technology IHub Foundation (IPTIF)

Palakkad, India

- Worked on an AI-based Smart Agriculture Project
- Conducted case studies and handled data collection and preprocessing
- Mentored IIT OELP students and contributed to research proposals

TECHNICAL TRAINING

Full Stack Web Development Cohort

Oct 2024 - Present

100x devs.com

- Gained hands-on experience with MERN stack: MongoDB, Express.js, React.js, Node.js
- Learned and applied Next.js for server-side rendering and optimized React applications
- Styled modern UIs using Tailwind CSS with responsive, utility-first design
- Used Prisma ORM for type-safe database queries with PostgreSQL
- Designed and tested RESTful APIs and backend services using Express.js and Node.js
- Managed version control and collaboration via Git and GitHub
- Building full-stack applications as part of the cohort's capstone projects

ACHIEVEMENTS

UGC NET 2024 — Qualified with 95.16 percentile in Computer Science and Applications

UGC NET 2023 — Qualified in Computer Science and Applications

GATE Qualified — 2024, 2023, and 2019 in Computer Science and Information Technology

3rd Rank Holder, M.Tech in Computer and Information Science, 2022 — Cochin University of Science and Technology (CUSAT)

CERTIFICATES

Python for Data Science, AI and Development — Offered by IBM on Coursera. View Certificate

Digital Marketing and SEO Course — Udemy Certificate. <u>View Certificate</u>

Languages

English — Scored 135/160 in the Duolingo English Test (Oct 2024), equivalent to CEFR C1 - Advanced. View Certificate

Malayalam — Native proficiency

Hindi — Working proficiency

Tamil — Basic proficiency