

Kader Sahib Maraikar

kadermaraikar99@gmail.com 8056510205 linkedin.com/in/kader-sahib github.com/kadersahib
kaderportfolio.netlify.app

Objective

Motivated Software Engineer Trainee at TetraDTech Solutions, seeking to apply and enhance my skills in frontend and backend development. Passionate about building efficient, user-friendly applications and contributing to innovative software projects.

Education

B.S. Abdur Rahman Crescent Institute of Science and Technology Master of Computer Applications (MCA)	2022 – 2024
The New College, Bachelor of Computer Science (Bsc)	2019 – 2022

Experience

Software Engineer Trainee , TetraDTech Solutions	Apr 2025 – Present
• Developed backend services including a Leave Management System and Attendance Service using Spring Boot, implementing features like leave application, approval workflow, and attendance tracking.	
• Built responsive frontend websites for company portfolio projects, including a Masala Company website (GitHub Live Demo) and a Beauty Parlour website (GitHub Live Demo).	
• Ensured cross-device compatibility, optimized UI performance, and collaborated with the design team to convert Figma wireframes into fully functional, responsive interfaces.	

Projects

Authentication System	GitHub
• Built a MERN stack authentication system with secure user signup and login.	
• Implemented email verification flow using token-based links sent to users' emails, enabling verification through a dedicated /email-verify route.	
• Implemented password reset via email tokens.	
• Secured routes using JWT and middleware.	
E-commerce Web Application	GitHub
• Developed a full-stack e-commerce platform using ReactJS , Spring Boot , and MySQL for seamless front-end–back-end integration.	
• Implemented secure user authentication and authorization features using Spring Security and JWT.	
• Designed and developed dynamic product , cart , and checkout pages with responsive UI for enhanced user experience.	
• Integrated Stripe payment gateway to enable safe and reliable online transactions.	
• Focused on clean architecture, API optimization, and efficient state management in React using hooks.	

Skills

Languages: HTML, CSS, JavaScript, Java

Frameworks/Libraries: SpringBoot, React.js

Databases: MongoDB, SQL