

BHAVISH B K

Full-Stack Developer

bhavishbkkudlu@gmail.com — 9074145334

linkedin.com/in/bhavish-b-k — github.com/Bhavishbk

CAREER OBJECTIVE

Motivated and detail-oriented MERN Stack Developer seeking an entry-level position to apply my skills in full-stack web development. I aim to contribute to innovative projects while enhancing my technical expertise. With excellent communication, problem-solving, and critical thinking abilities, I strive to deliver efficient and user-focused solutions.

SKILLS

Programming Languages: C, JavaScript, HTML, CSS, SQL

Libraries/Frameworks: React.js, Express.js, Node.js, MERN Stack

Tools / Platforms: VS Code, Git, GitHub, Postman, Render, Vercel, Framer

Databases: MongoDB, MySQL

Soft Skills: Problem Solving, Critical Thinking, Communication Skill

EDUCATION

Srinivas University College of Engineering & Technology (SUIET)

Mangaluru

B.Tech in Computer Science and Engineering

Nov 2022 – June 2026

CGPA: 8.31/10

HHSIB Swamiji's Higher Secondary School, Edneer

Kasaragod

Higher Secondary (Plus Two)

Aug 2020 – Aug 2022

Percentage: 88.75%

EXPERIENCE

Daylink Tech Labs Pvt. Ltd. — Web Developer Intern

Belagavi — Dec 2025 – Mar 2026

- Working on Next.js frontend development for production web applications.
- Developing REST APIs using Node.js and Express and integrating them with frontend.
- Designing and managing MongoDB schemas and backend logic.
- Implementing authentication, authorization, and security best practices.
- Collaborating using Git/GitHub, participating in code reviews, and writing reusable components.

Livewire, Kanhangad — MERN Stack Intern

Kasaragod — May 2025 – June 2025

- Developed and deployed a full-stack travel booking website using the MERN stack.
- Implemented user authentication, tour listings, and secure booking functionality.
- Designed role-based access control to differentiate admin and regular users.
- MongoDB, Express.js, React.js, Node.js, JWT, REST API, Render, GitHub

PROJECTS

Smart Helmet – IoT Safety System (2026) IoT, ESP32/Arduino, Sensors, Embedded Systems

Developed a smart helmet to enhance rider safety using IoT technology. Integrated alcohol detection, accident detection, and helmet-wearing sensors to ensure safe driving. Implemented real-time monitoring with buzzer/LCD alerts using buzzer and LCD display to prevent vehicle ignition under unsafe conditions and improve overall road safety.

Travel Booking Website (2025) MERN Stack, Render, GitHub, VSCode

Developed a fully functional travel booking web application using the MERN stack. Included features like user authentication, tour listings, booking functionality, and admin-only access for managing tours. Deployed the frontend and backend on Render.

Candle Booking Website (2025) MERN Stack, Vite, Render, GitHub, JWT

Developed a candle booking web application using the MERN stack with features like secure authentication, bookings, admin access, and multiple candle options; deployed on Render with data stored in MongoDB Atlas.

ADDITIONAL INFORMATION

Languages: English, Hindi, Kannada, Malayalam, Tulu

Certificates: Tata GenAI-Powered Data Analytics Job Simulation – Forage

MongoDB for SQL Experts – MongoDB University

AWS Academy Cloud Foundations – AWS