Ashwin K S

LinkedIn: ashwinks25 Github: github.com/Ashvii Location: Kochi, Kerala

# Summary

• Experienced in developing fast, responsive web applications with MongoDB, Express, React, and Node. Proficient in designing RESTful APIs and writing clean, efficient code. Dedicated to solving complex problems and delivering seamless, user-centric solutions. Continuously learning and adapting to new technologies to maintain a competitive edge.

# TECHNICAL SKILLS

- Languages: JavaScript (ES6+), HTML5, CSS3, SQL
- Frontend: React.js, Redux, React Router, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js, RESTful APIs, JWT Authentication
- Database: MongoDB, Mongoose
- Deployment & Tools: GIT, Netlify, Vercel, Linux, Figma
- Soft Skills: Leadership, People Management, Writing, Public Speaking, Time Management

### EXPERIENCE

# Luminar Technolab - Kochi, Kerala

Onsite

MERN Stack Developer

Dec 2024 - Present

Email: kalladaashwin@gmail.com

Mobile: +91-9544738979

- Full-Stack Development: Developed dynamic and responsive full-stack web applications using HTML, CSS, JavaScript, React.js, Node.js, Express, and MongoDB.
- API Design: Designed and implemented REST APIs with JWT authentication, ensuring secure and efficient communication between frontend and backend.

Railwire ICT

Onsite

BHQ Engineer (Full-time, Thrissur)

June 2022 - July 2025

- Network Infrastructure: Configured and maintained LAN/WAN networks, routers, switches, and firewalls to ensure secure and uninterrupted connectivity.
- Documentation & Support: Maintained network diagrams and supported end-users with connectivity issues and performance concerns.

#### Projects

- Food Delivery Site Static Frontend (HTML, CSS, Bootstrap): (Completed) Built a responsive food delivery website with a homepage, menu, and promos. Focused on clean UI using HTML5, CSS3, and Bootstrap 5 (May '25).
- Netflix Clone Frontend UI (HTML, CSS, Bootstrap): (Completed) Created a static replica of Netflix's homepage using HTML5, CSS3, and Bootstrap 5. Focused on layout and visual accuracy (May '25).
- Weather App Live Dashboard (JavaScript, Bootstrap): (Completed) Built a responsive weather app with real-time data from OpenWeatherMap API. Features include city search, live clock, condition-based UI, and interactive map via Leaflet.js (May '25).
- Trivia App React Quiz Game (React, Tailwind CSS): (Completed) Developed a React-based trivia game with stateful quiz flow, 50:50 lifeline, and animated feedback. Styled with Tailwind CSS for a modern, responsive UI (May '25).
- GearGuard Vehicle Care MERN Platform (In Progress): Building a full-stack MERN app for vehicle services like repairs and breakdown assistance. Features real-time tracking, appointment booking, and admin tools. Styled with Tailwind CSS (May '25 Ongoing).

#### **EDUCATION**

### Vidya Academy of Science and Technology

Kerala, India

Bachelor of Technology - Computer Science

July 2018 - June 2022

Courses: Data Structures, Algorithms, Operating Systems, Computer Networks, DBMS, Web Technologies, Software Engineering, Machine Learning, AI, Cloud Computing, Computer Architecture

### CERTIFICATIONS

- Red Hat Certified System Administrator: Certification ID: 230026072
- British English Certification: Attended and certified by Cambridge
- Web Technologies SoloLearn: Completed online courses in HTML, SQL, JavaScript, and CSS