# MOHAMMED PARVEEZ

Mangalore, India | +91 9741387341 | Mfarwiz1234@gmail.com | LinkedIn | GitHub

Computer Science Graduate with practical experience in full stack web development using HTML, CSS, JavaScript, React.js, Node.js, and Express.js. Proficient in MongoDB, SQL, and NoSQL databases, with strong problem-solving, adaptability, and teamwork skills. Passionate about creating scalable and user-friendly web applications.

#### **TECHNICAL SKILLS**

- Programming: JavaScript, Python, C++, Java
- Web Development: HTML, CSS, React.js, Node.js, Express.js
- Databases: MongoDB, SQL, NoSQL
- Problem Solving & Algorithms: Data structures, logical thinking, debugging
- Tools & Platforms: Git, GitHub, VS Code
- Soft Skills: Teamwork, communication, time management, adaptability

# **COURSE**

# Full Stack Development | Zephyr Technology, Mangalore

05/2025 - 09/2025

- Build complete web applications using MongoDB, Express.js, React.js, and Node.js.
- Created user-friendly interfaces and connect them to backend servers.
- Manage and store data in databases for smooth application performance.

# **PROJECTS**

# To-Do-List Web App | GitHub

- Built a to-do list web app that lets users add, delete and track daily tasks in one place to stay organized.
- Created a clean, responsive interface using HTML, CSS and JavaScript so it works well on both desktop and mobile screens
- Used local storage to automatically save tasks so they remain even after closing or refreshing the browser.

# DOX-AI – AI Resume Analysis & Builder Tool

- Developed DOX-AI, an AI-powered web app that helps users build modern resumes, get keyword feedback and check ATS compatibility.
- Created a clean and responsive interface with a distinctive theme to make resume building fast and easy for users.
- Integrated analytics and job recommendations so users can improve resumes and discover suitable opportunities.

#### **Gaming Gloves**

- Designed and developed "Gaming Gloves", a wearable prototype that converts hand movements into digital controls for an immersive gaming experience.
- Integrated sensors and microcontrollers to capture motion and finger gestures, translating them into real-time game actions.
- Focused on ergonomic design and responsive performance to enhance comfort, reduce lag and improve accuracy during gameplay.

# Gear-Up | GitHub

- Built a Responsive Car Rental Web Application Developed "Gear-Up" using HTML, CSS, and JavaScript, enabling users to browse, book, and manage rental cars efficiently.
- Enhanced User Experience Designed intuitive and mobile-friendly interfaces for seamless navigation and interaction.
- Showcased Front-End Development Skills Demonstrated practical web development expertise through a fully functional, user-centric platform on GitHub.

#### **EDUCATION**

# **Bachelor of Engineering in Computer Science**

11/2021 - 05/2025

P A College Of Engineering, Mangalore

# **CERTIFICATION**

- Postman Student expert.
- IBM Developer Skills Network.
- Rooman Technologies Cloud Application Developer
- Wadhwani Foundation Life Skills (Jeevan Kaushal)

#### **LANGUAGES**

- **English** Read, Write, Speak
- **Hindi** Read, Write, Speak
- Kannada Read, Write, Speak
- Malayalam Speak
- Arabic Read, Write