

manojbhagawath@gmail.com

+91-7090677973

Udupi, India

Technical Skills

- Programming Languages
 - Python
 - JavaScript
 - TypeScript
 - Java
 - Golang
 - Dart
- Front-End Development
 - React
 - Next.js
 - Redux
 - HTML/CSS
 - Vue.js
 - React Native
 - Flutter
- Back-End Development
 - Node.js
 - Express.js
 - Spring Boot
 - Fiber (Golang Framework)
- Databases
 - PostgreSQL
 - MySQL
 - MongoDB
 - Redis
- Cloud Platforms
 - GCP
 - Azure Blob
 - AWS
- Concepts & Methodologies
 - Python scripting
 - AI Integration
 - Continuous Integration
 - CMS Development
 - API Integration
- Testing
 - Jest
 - Junit
 - Mockito
- Tools & Platforms
 - Git
 - Visual Studio Code
 - PyCharm
 - WebStorm
 - Android Studio

Education

06/2023

B.E.:

Computer Science and Engineering

Shri Madhwa Vadiraja Institute of Technology & Management

Bantakal, Udupi

GPA: CGPA: 8.23

03/2019

Pre-University Course (PUC):

PCME

Viveka Pre-University College

Kota, Udupi

Percentage: 87.83%

04/2017

Secondary School (SSLC):

SMS English Medium High School

Brahmavar, Udupi

Percentage: 96.64%

Websites, Portfolios, Profiles

- manojbhagawath.me
- linkedin.com/in/manoj-muralidhar-bhagawath-84297b221/
- github.com/Manojmb08
- hackerrank.com/profile/manojbhagawath
- gitlab.com/manojmb

Languages

- English
- Kannada
- Hindi
- Tulu

Manoj M B

Professional Summary

Computer Engineering graduate and Software Engineer with proven full-stack expertise in building scalable applications using React, Node.js, Vue.js and Spring Boot. Developed an AI-driven tool that improved workflow efficiency by 30% and enhanced CMS performance for a high-traffic app. Passionate about solving complex problems with clean, maintainable code.

Experience

Verse Innovation - Software Engineer

Bangalore, India

10/2024 - 03/2025

- Engineered and deployed CMS enhancements for the Josh App using Node.js, React, and Typescript—improving load times by 25% and increasing user engagement by 15%.
- Monitored feature performance to ensure seamless integration and optimal user experience

Everwell Health Technologies - Software Engineer

Bangalore, India

03/2024 - 09/2024

- Built an AI-driven tool integrating Jira and GitLab, reducing manual issue resolution time by 40% and streamlining cross-platform API calls using Redis caching and Milvus with SBERT
- Enhanced issue prioritization and workflow efficiency through AI-based analytics and automation
- Scheduled Cron jobs and developed test cases using Jest for Vue components, and JUnit/Mockito for Spring Boot services
- Employed Redis to cache API responses and used Milvus with SBERT to store vectors, optimizing the process of finding similar issues across GitLab and Jira
- Implemented parallel API calls and integrated report generation combining data from GitLab and Jira

Mountblue Technologies - Software Engineer

Bangalore, India

12/2023 - 03/2025

- Training & Skill Development:
- Completed intensive training in JavaScript fundamentals, including Node.js, React, and Redux
- Developed hands-on projects to demonstrate real-world application development and design skills
- Deployed as Software Engineer to Everwell Health and Verse Innovation

Projects

- **Trello App:** Engineered a Trello-like task management app using React and Trello APIs, boosting real-time updates by 50% and enhancing state management with Redux.
<https://trello-react-manoj-git-main-manoj-ms-projects.vercel.app/>
- **Rest Country App:** Built a dynamic React application with filtering, sorting, and dark mode, improving user accessibility and responsiveness across devices—verified via user testing.
<https://rest-countries-nine-pearl.vercel.app/>
- **Multi-Step Form:** Built a multi-step form with validations using HTML, CSS, JavaScript, and jQuery, optimized for mobile view.
<https://multi-step-form-ebon-eight.vercel.app/>
- **Easy Bank Landing Page:** Designed and developed a responsive landing page using HTML, CSS, and JavaScript, demonstrating strong design skills with mobile view optimization.
<https://easybank-landing-page-tau-lyart.vercel.app/>

Workshops Certifications

- Verified skills in SQL, Python (Basic), and Java (Basic) on HackerRank.
- Completed online internships in Machine Learning (Python) and Cyber Security.

Projects (Additional Projects Completed During Academic Studies)

- **Strix Local Business Finder:**
A Flutter app for locating local services using Node.js for backend support and PostgreSQL for data management.
- **Bank Management System:**
An application built with Flutter, Node.js, Express.js, and SQL to manage banking operations for managers, employees, and customers.
- **Canteen Application:**
An Android app developed in Java featuring user registration, food ordering, invoice generation, and admin functionalities for menu management.
- **To-Do Website:**
A task management website developed with HTML/CSS, Node.js, Express.js, and MongoDB.