

Bhagya

Backend Developer

9019395288 ◇ holkadebhagya@gmail.com ◇ Bangalore, Karnataka ◇ [LinkedIn](#) ◇ [GitHub](#) ◇ [Portfolio](#)

SUMMARY

AI-focused Full Stack Developer with experience building scalable web applications and intelligent systems. Skilled in React, Node.js, and Python for end-to-end product development.

EXPERIENCE

AI Full Stack Developer

Salesence

Jul '25 — Present

- Led end-to-end frontend development of an AI-powered marketplace optimization platform, building a scalable React 18 + TypeScript architecture supporting real-time analytics dashboards.
- Built modular, reusable UI components using Tailwind CSS, shaden/ui, and Vite, ensuring responsive design, design consistency, and fast iteration cycles. Integrated 15+ RESTful APIs using custom React Hooks and Context API, enabling real-time data rendering for analytics, user management, payments, and AI-generated insights.
- Implemented internationalization (i18n) using React-i18next, enabling multi-language and multi-region support with dynamic content translation and a scalable UI architecture.
- Designed and implemented secure authentication flows, including protected routes, session handling, and role-based access control, using React Router v6 and Context API.
- Collaborated closely with backend engineers to integrate Node.js / Express APIs and Supabase (PostgreSQL) services, managing production deployments on Vercel and Render with performance optimizations.

PROJECTS

Ciniverse [Link](#)

Present

- Designed and integrated **backend APIs** to handle movie listings, showtimes, seat availability, and booking workflows with secure data handling.
- Implemented **real-time seat selection and booking logic**, ensuring data consistency and preventing double bookings.
- Built **authentication-ready backend services** to support features like watch party invitations and user-specific bookings.
- Designed and optimized **database schemas and queries** for movies, users, bookings, and payments to ensure data integrity and high performance.

Stackfolio [Link](#)

- Architected and developed a **full-stack GitHub-like platform** using **React 18, TypeScript, Node.js, and MongoDB**, enabling repository management, user authentication, and collaboration features.
- Built a **scalable RESTful backend** with **Express.js**, implementing **JWT authentication, bcrypt password hashing**, secure file uploads, and role-based user management.
- Used **Docker and modern tooling** to ensure scalability, maintainability, and cross-platform compatibility.
- Implemented **real-time collaboration features** using **WebSockets**, enabling live updates for repositories and user interactions.

SKILLS

Programming languages Python, JavaScript

Frontend ReactJS, Javascript, HTML, CSS, Tailwind, Bootstrap, Figma

Backend & DB Node.js, Express.js, RESTful API, MySQL, PostgreSQL

AI & Data Python, Keras, OpenCV, NumPy, Pandas, Scikit-Learn

DevOps & Tools Git, Github, Vercel, Netlify, Render, Postman

EDUCATION

B.E. in Information Science Engineering, MVJ College of Engineering (GPA: 8)

Dec '21 — May '25

SLV PU College (GPA: 76%)

Jun '18 — Mar '20

Sri.Basaveshwara School (GPA: 79%)

Jun '17 — Apr '18

CERTIFICATIONS

Python, Udemy

Responsive Web Design, freecodecamp

May '24