# ANKIT AMMANAGI

## **SUMMARY**

Aspiring Frontend Developer with a solid foundation in JavaScript, React.js, and Tailwind CSS. Passionate about creating responsive, user-friendly web apps. Eager to contribute to innovative projects and grow into a full-stack role.

#### LEARNING EXPERIENCE

# **Sheryians coding school**

Feb 2025 - Present

Links: LeetCode | Github

- Built responsive user interfaces using HTML, CSS, SCSS, and Tailwind CSS, following modern web design standards.
- Developed dynamic web applications with JavaScript, React.js, and Redux, focusing on component-driven architecture and state management.

#### **PROJECTS**

## **Green Cart**

Developed a responsive MERN stack application for online grocery shopping, a user-friendly interface that allows customers to browse products, manage a cart, place orders, and track them. It also includes a secure admin panel to manage products and orders.

## **Real-Time Ride Booking App**

Developed a responsive MERN stack application for real-time cab booking. It features a dynamic user interface with live map integration, ride requests, and real-time updates using WebSockets. Users can sign up, book rides, and track them in real-time, while authentication is secured with JWT and encrypted sessions.

## **Portfolio Website**

Developed a responsive personal portfolio website using React.js to showcase projects, skills, and experience. Integrated GSAP to create smooth and engaging animations that enhance user interaction and visual appeal. The site is designed with a clean, modern UI and fully responsive layout for all devices.

#### **SKILLS**

- Frontend: HTML5, CSS3, Tailwind CSS, SCSS, JavaScript, React.js, Redux.
- Tools & Platforms : Git, Github, VS Code.
- Programming Languages: JavaScript(Intermediate), Java(Basic's), SQL(Basic's).

# **EDUCATION**

**BE in Computer Science and Engineering** (CGPA: 8.77)

2021 - 2025

Jain College of Engineering, Belagavi.

#### **ACHIEVEMENTS & CERTIFICATIONS**

- Attended "Comediance M4M" hackathon, contributing to creative problem-solving and technical advancements.
- Engaged in "NASA Space App Challenge" working on innovative space-related project and teamwork.