# **Ayushman Mishra**

mishraayushman361@gmail.com | +91 8984960569 | LinkedIn | GitHub

#### **EDUCATION**

### **Vikash School of Business Management**

Bargarh, Odisha, India

Bachelor of Computer Application(BCA)

Expected Graduation, May 2025

**CGPA:** 9.0

#### **PROFILE SUMMARY**

Passionate and detail-oriented Frontend Developer with of experience in building responsive, user-centric web applications. Proficient in modern frontend technologies including HTML5, CSS3, JavaScript, and frameworks like React.js and Tailwind Css Strong understanding of UI/UX principles and a keen eye for design, ensuring seamless and engaging user experiences.

#### **PROJECTS**

### Better Health - Live Github

August 2024

## Tools: Next.js, Tailwind CSS, Shadon, Redux, Gemini API

Developed a comprehensive health and fitness tracking web application using Next.js, Tailwind CSS, Shadcn, Redux, and Gemini API.

- **Frontend:** Designed a sleek, responsive interface with Next.js and Tailwind CSS, ensuring smooth navigation and a user-friendly experience.
- **UI Components**: Integrated modern, accessible components with Shadon to enhance visual appeal and interactivity.
- **State Management:** Employed Redux to handle state management, ensuring efficient synchronization of health metrics and user preferences.
- API Integration: Implemented Gemini API to track and provide real-time health data and insights for users.
- **Outcome**: Improved user engagement by delivering accurate health analytics and personalized feedback to support wellness goals.

### WanderMate - Al Travel Planner - Github

September 2024

## Tools: React Native with Expo, NativeWind, Context API, Gemini API, Google Maps API - Link

Developed an AI-powered mobile travel planner app that helps users create custom itineraries and discover destinations with real-time data.

- **Frontend:** Developed a responsive, mobile-first interface using React Native with Expo, styled with NativeWind for smooth, adaptive design across devices.
- **State Management:** Utilized Context API for efficient state management, enabling seamless data sharing and persistence across components.
- AI Features: Integrated Gemini API to generate personalized travel suggestions and insights based on user preferences and behavior.
- Location & Mapping: Incorporated Google Maps API for precise location tracking, route mapping, and displaying images of travel spots.
- Outcome: Enhanced user experience by offering intelligent travel recommendations and interactive maps, making travel planning easier and more personalized.

### **SKILLS**

Programming: JavaScript, Python, C++

Framework: HTML/CSS, Node.js, React.js, Tailwind CSS, Next js

Tools: VS Code, Postman, Git, Git-Hub, Gemini API

Database: MongoDb, MySql

## **CERTIFICATION**

Responsive Web Design - Link

Fronted Development Libraries - Link

Backend Development and Api - Link