# **Anagani Rahul**

## **Full Stack Web Developer**

\$\tag{\text{c}} +91 9491458599 @ rahul.anagani2006@gmail.com \( \varnothin\) \( \varnothin\) \( \text{linkedin.com/in/rahul-anagani-82b1ab299} \( \varnothin\) \( \text{Visakapatanam,India} \( \text{thtps://github.com/RahulAnagani/} \)

#### SUMMARY

Dedicated and driven web developer with a solid grasp of the MERN stack (MongoDB, Express.js, React.js,

Node.js). Proficient in crafting responsive, scalable, and user-centric web applications. Familiar with RESTful APIs, state management (Redux), authentication, and real-

time functionality. Looking forward to utilizing my skills and achieving hands-on experience through an internship in an innovative development environment. Fast learner with a problem-solving approach and a strong interest in new web technologies and best practices.

# **EXPERIENCE**

#### Web Developer

苗 2024 - 2025 👂 Visakapatanam, India

- Developed and deployed full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Developed a ride-hailing app similar to Uber using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented real-time ride request handling using WebSockets ensuring instant updates for captains.
- Integrated Google Maps API for ride tracking and dynamic route mapping.
- Designed a user-friendly interface with React.js and Tailwind CSS, enhancing the booking experience.
- Implemented JWT authentication for secure user and driver logins.

## **EDUCATION**

Bachelor's Degree in Computer Science, 2023-2027

Gayatri Vidya Parishad College of Engineering

Visakapatanam, INDIA

#### X Grade

**Sri Viswasanthi Institution** 

Vijayawada, Indiaa

#### XI grade

**Chaitanya College** 

Vijayawada, India

### STRENGTHS



#### **Web Technologies**

Proficient in basic web technologies



#### **Problem Solving and Debuggin**

Strong analytical skills in troubleshooting backend and frontend issues.

## **SKILLS**

React	MongoDb	JavaS	JavaScript	
Web Development		HTML	CSS	
C++	SQL Exp	ress Js	Redux	
Node Js Docker		Kuber	Kubernets	
Git	Python			

### MY OPEN-SOURCE WORK

### UBER\_CLONE

Developed a real-time ride-hailing application using the MERN stack with RabbitMQ and WebSockets for instant ride request handling. Integrated Google Maps API for live tracking, JWT authentication for security, and optimized backend performance for scalability.

Live Demo:

https://rahulanagani.github.io/RideHail/

#### BookSwap

BookSwap is a platform for book lovers to exchange books with others in their local area. Users can list books they want to swap, browse available books, and connect with others to arrange swaps. With features like ratings, genres, and chat, it fosters a community of readers.

Live Demo:

https://rahulanagani.github.io/BookSwap-

# Multiplayer Word-Guessing Game | Personal Project

Developed a real-time multiplayer game using the MERN stack with Socket.io for seamless communication between players. Implemented round-based gameplay, where the round ends as soon as all players have guessed. Designed a dynamic UI with React.js and optimized real-time updates for a smooth gaming experience.

https://github.com/RahulAnagani/Draw-Guess