

# HARSH BANJARE

## FULL STACK DEVELOPER

Raipur, Chhattisgarh, India | mail@harshbanjare.me | www.harshbanjare.me

Fullstack Developer with expertise in React, Node.js, and Python, focused on building scalable apps and managing cloud services like AWS and Azure. Experienced in DevOps and UI/UX design, creating responsive, user-friendly solutions.

### AREA OF EXPERTISE

**Frontend Development** - React, JavaScript, TypeScript, HTML, CSS, Tailwind, Node.js

**backend Development** - Node.js, RestAPI, Express, Python, Flask

**DevOps / Cloud Management** - AWS, Azure, GCP, Git, Docker, Kubernetes, Linux System Administration

**UI/UX** - Figma, AdobeXD, Responsive Design

### PROFESSIONAL EXPERIENCE

#### Full Stack Developer, WebVantage Studios

August 2023 - Present

- Designed and developed the backend and cloud infrastructure for DM Transport CA's Driver Management System from ground up.
- Built features for drivers to manage reports, upload documents, and communicate with admins via real-time chat.
- Implemented a file processing pipeline for efficient cloud-based storage and document management.
- Optimized performance and scalability, ensuring seamless interaction between drivers and the admin panel.

#### Lead Full Stack Developer, Euris Studios

July 2022 - August 2023

- Developed a responsive, modern frontend for Volaverse, an blockchain startup.
- Built the frontend for Volaverse Store, an NFT marketplace on the Lisk blockchain.
- Utilized React, Tailwind, and Chakra UI for fast, efficient, and scalable UI development.
- Integrated Metamask and Firebase to enable secure blockchain interactions and user management.

### PERSONAL PROJECTS

#### Technocean 2.0 - Web Platform

August 2024

- Developed a comprehensive event organizing platform with distinct panels for participants, volunteers, and admins, enhancing user experience and management efficiency.
- Implemented a secure registration process with a payment gateway (Razorpay) that generates unique QR code tickets for participants, preventing screenshot fraud.
- Created a volunteer panel for attendance tracking, allowing real-time management of participant presence during events.
- Deployed on GCP using a NoSQL database and serverless architecture, ensuring high scalability and performance while implementing robust authentication and API security measures.

### ADDITIONAL INFORMATION

- Languages:** English, Hindi
- Certifications:** Cloud Virtualization, Containers and APIs, Project Management Tech (PMT).