# HARSH YADAV

+91 9569935133 ♦ Azamgarh, Uttar Pradesh, IN

49harshyadav@gmail.com \leq linkedin.com/in/harsh-yadav-400532369 \leq portfolio \leq github

### **OBJECTIVE**

Full Stack Developer with 9+ months of experience in React.js, Node.js, and React Native, seeking full-time software development roles with focus on modern web and mobile technologies.

### **EDUCATION**

Bachelor of Technology in Computer Science & Engineering, Galgotias University

December 2020 - August 2024

Gautam Buddh Nagar, Uttar Pradesh

### **SKILLS**

Programming Languages JavaScript, TypeScript, Python, C++

Frontend Technologies React.js, Next.js, React Native, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend & APIs Node.js, Express.js, RESTful APIs, WebSocket, Remix.js

Databases MongoDB, MySQL, PostgreSQL

Tools & DevOps Git, GitHub, Postman, VS Code, Docker, Vite UI & Animation Shaden, Framer Motion, GSAP, Chart.js, D3.js

Currently Learning Next.js (Advanced), Kubernetes

### **EXPERIENCE**

# React Native Developer Vedaz.io

April 2025 - Present

Remote

• Developing live streaming feature using Agora SDK for real-time video communication in React Native mobile application

• Building RESTful APIs for channel generation, user authentication, and live stream data retrieval

# Full Stack Developer Intern

October 2024 - April 2025

Remote

• Collaborated with cross-functional teams to deliver high-quality software solutions on tight schedules

• Gained expertise in modern web development technologies and industry-standard development practices

### PROJECTS

QuadB Tech

RunMarine Services - Job Portal Platform. Engineered comprehensive job portal using React.js, Node.js, Express.js with JWT authentication and Multer for secure file handling. Implemented admin dashboard for real-time applicant tracking and enhanced UX with GSAP animations. (Live Link)

**E-Commerce Admin Panel - OWR-ECOM.** Developed product management system with analytics dashboard using React.js, Node.js, PostgreSQL, and Redis. Implemented dynamic theming and real-time communication features with GPT API integration. (Live Link)

Car Price Prediction System. Built machine learning model achieving 85% accuracy using Python, Random Forest, and Gradient Boosting algorithms. Designed intuitive Tkinter GUI that increased user engagement by 40%.

SipnPlay - Web3 Gaming Platform. Developed interactive gaming platform using React.js, TypeScript, and Framer Motion. Collaborated with Unity developers on frontend integration for Web3-based gaming experience. (Landing Page) — (Game Link)

**Stardust Adventure Gaming Platform.** Created pixel-style gaming UI using pure CSS and implemented engaging landing page animations with GSAP for enhanced user interaction. (Landing Page) — (Game Link)

## **EXTRA-CURRICULAR ACTIVITIES**

• Actively contribute to open-source projects on GitHub and maintain personal portfolio showcasing full-stack development projects and technical skills.

## **LEADERSHIP**

- Led cross-functional development teams during internship projects, coordinating between frontend, backend, and design teams to deliver projects within deadlines and quality standards.
- Mentored junior developers in React.js and Node.js development, helping them understand modern web development practices and industry best practices.