+91 8306191398

harshgarg.tech

#### **SKILLS**

- Programming Languages: C/C++, Python, Java
- Web Technologies: ReactJs, MongoDB, NodeJs, ExpressJs, NextJS, Flask, Tailwind, HTML/CSS, Typescript, PostgreSQL, JWT, OAuth
- Cloud & DevOps: AWS, Git/GitHub, GCP
- Tools and Libraries: Docker, Firebase, YOLO, MoviePy, NumPy, CUDA
- Languages: English, Hindi, French (Intermediate)

#### **PROFESSIONAL EXPERIENCE**

# Full-Stack Intern | blooMinG | MERN , Razorpay , Firebase , JWT

Nov'24 - Mar'25

- Designed and deployed a full-stack e-commerce platform, including a robust admin panel, enabling the business to successfully transition to a digital storefront.
- Led the complete development lifecycle from planning to deployment, ensuring scalability, security, and a smooth user experience across devices.
- Optimized backend performance and implemented key security measures, improving site speed and safeguarding user data in a production environment.

## Product Developer | Buildspace | YOLO, Python, Flask, MoviePy, Firebase

June'24 - Aug'25

- Spearheaded development of an AI-powered platform that auto-generates Valorant montages using a YOLOv5 model trained on custom gameplay footage.
- Engineered a scalable Flask web interface with Firebase integration for persistent media storage and seamless user access.
- Invited to the Buildspace San Francisco Expo (Aug '24) to present as one of the standout projects in the global cohort.

### **PROJECTS**

#### RideShare | Next.js, Express.js, Prisma, PostgreSQL, AWS S3



- Built complete carpooling platform with JWT authentication, AWS S3 document verification, and comprehensive booking workflow with request/approval system
- Implemented coordinate-based ride search with radius filtering and real-time matching algorithm connecting drivers and passengers
- Designed responsive interface with preference-based filtering, real-time status tracking, and intuitive booking management system

#### EcoBin | ESP32-CAM, Python, Next.js, Node.js, MapBox API, Tailwind, PostgreSQL



- Built an IoT-enabled smart bin system that auto-sorts waste using sensor input and real-time analytics.
- Developed a responsive web app and dashboard for residents and municipalities to monitor bin status and optimize waste collection.
- Integrated MapBox API for route optimization, cutting fuel costs and travel time.
- Finalist at Temethon '25 Hackathon, recognized for innovation in urban sustainability and smart city solutions.

# Mr. Montage - Al-Powered Valorant Montage | YOLO, Python, Flask, MoviePy, Machine Learning



- Created an AI tool to detect in-game highlight moments in Valorant and compile automatic video montages.
- Implemented real-time video processing pipeline with Flask and integrated Firebase for data persistence.
- Project selected for Buildspace SF Expo (Aug '24) for innovation in gaming automation.

# Digital Twin for Powerhouse | Python, Machine Learning, React, Flask , FastAPI



- Built a digital twin web app to simulate and monitor power generation systems in real-time using ML-driven anomaly detection.
- Integrated live sensor data visualization and fault prediction to enhance operational efficiency and system reliability.
- Qualified SIH 2023 internal hackathon, recognized for innovation in industrial system tracking.

# **EDUCATION**

### SRM INSTITUTE OF SCIENCE AND TECHNOLOGY | CHENNAI, INDIA

Sept'2022 -May'2026

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING - CGPA: 9.1

### RYAN INTERNATIONAL SCHOOL | JAIPUR, INDIA

May'2017 - May'2021

SENIOR SECONDARY – PERCENTAGE: 85.6%

SECONDARY-PERCENTAGE: 92.4%

### **ACHIEVEMENTS**