HIMESH SATYAM

- 📍 Bangluru, Karnataka 💹 satyamhimesh@gmail.com 📞 +91-81055-42318
- LinkedIn: https://linkedin.com/in/himesh-satyam | GitHub: https://github.com/himesh220002
- PortFolio: https://himesh220002.github.io/My-Portfolio/

SUMMARY

Passionate Software Engineer with experience in full-stack web development and backend engineering. Strong proficiency in Java, Python and modern web technologies. Adept at building scalable, high-performance applications, solving complex problems, and collaborating with cross-functional teams.

EDUCATION

B.E in Computer Science & Engineering [SJC Institute of Technology], [Chickballapura , Karanataka] - 6.2/10

2017 - 2023

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, TypeScript ,EJS
- Frontend Technologies: React.js, HTML, CSS, Vue.js, Angular, Bootstrap, TailWind
- Backend & Databases: Node.js, Express.js, MongoDB, MySQL, PostgreSQL
- Cloud & DevOps: AWS, Docker, Jenkins, Travis CI, GitHub Actions
- Tools & Platforms: Git, Postman, Vercel, GitHub, Jenkins, CI/CD Pipelines
- Software Development: RESTful APIs, Microservices Architecture, System Design
- Problem Solving: Strong foundation in Data Structures, Algorithms (LeetCode 100+ problems solved)

INTERNSHIP

Software Developer Intern

Technologics Global Pvt Ltd | (3 Month)

2022

- Developed and optimized data-driven applications using Python, Pandas, SQL
- Built and deployed RESTful APIs for efficient data exchange between services
- Applied machine learning techniques for data analysis and visualization

PROJECTS

- 1. Secrets Anonymous- & Link: https://secrets-ochre.vercel.app/
 - Developed a secure secrets-sharing web app with Google OAuth & session-based authentication using Node.js, Express, MongoDB, and Passport.js.
 - Enabled users to anonymously post, edit, or delete secrets, and interact via like/dislike and comment features.
 - Integrated EJS templating for dynamic views and applied Mongoose for structured user/secret/like schema relationships.
 - Implemented access control, route protection, and real-time UI updates with minimal refresh.
- 2. Car Marketplace Link: https://car-marketplace-web-app-seven.vercel.app/
 - Full Stack App: Developed using React, Tailwind CSS, Express.js, and PostgreSQL (Drizzle ORM).
 - Enabled car listings with Cloudinary image uploads, feature tagging (jsonb), and full CRUD support.
 - Implemented user authentication, secure delete with cleanup, and dynamic edit mode with re-uploads.
 - Integrated a secure messaging feature allowing users to query sellers directly for more car details.
 - Improved user engagement by 80% with responsive design, intuitive UX, and real-time dashboard updates.
- 3. Music Player Web Application Link: https://music-player-nine-lake.vercel.app/
 - Built a responsive web-based music player with seamless audio control and dynamic UI using HTML, CSS, and JavaScript.
 - Implemented features like play/pause, next/previous track, and real-time progress tracking.
 - Designed an intuitive interface for smooth user interaction and experience across devices.

CERTIFICATIONS & COURSES

Full-Stack Web Development – Udemy (4.5+ Stars, 300K+ Students) - by (Angela Vu)

ADDITIONAL DETAILS

Strong foundation in DSA, DBMS, OOPs, and System Design. Enthusiastic about problem-solving, backend engineering, and software development

LANGUAGES - English, Hindi.