Srihari Kulkarni

Indian Citizen | srihariamit@gmail.com | +91 8123866431| | GitHub: https://github.com/srihariuzumaki
Portfolio: https://srihari-k-portfolio.vercel.app

EDUCATION

Proudhadevaraya Institute of Technology

Hospet, Karnataka

B.E in Computer Science

Expected Graduation, July 2026

- o CGPA: 8.3
- Related Coursework: Data Structures & Algorithms, Database Management Systems, Computer Networks,
 Artificial Intelligence, Object-Oriented Programming, Operating Systems, Cloud Computing, Machine Learning

PROJECTS

Task Mate (Task Management Web App)

https://github.com/srihariuzumaki/Taskmate https://taskmate-007.vercel.app/

- Developed a task management app using Next.js and Firebase for scheduling and material sharing.
- Integrated Firebase storage for free storage. And Authentication using Firebse Auth
- Clean and Minimal UI using Shaden Components and TailwindCss

Al Chat Bot (Conversational Al Web App)

https://github.com/srihariuzumaki/ChatBot https://jarvis-ten-sage.vercel.app/

- Designed and developed an AI-powered chatbot web application using Flask and the Gemini API.
- Created an intuitive interface to engage users, hosted the project on Vercel, and integrated interactive functionalities to enhance user experience.
- Integrated Voice features so that user can interact with chatbot live

EXPERIENCE

Hackathon Participant – MAHE Bengaluru (HackNite'25)

24-hour Data Science Hackathon @ Manipal Institute of Technology — March 2025

- Participated in HackNite'25, a 24-hour Data Science Hackathon hosted by Manipal Institute of Technology under MAHF.
- Gained invaluable hands-on experience in fast-paced problem-solving, teamwork, and iterative development.
- Designed and developed an Al-based web application that focused on upscaling solutions using machine learning.

Student Coordinator – Generative AI Workshop & FDP

Proudhadevaraya Institute of Technology — April 2025

- Had the incredible opportunity to be a part of a 5-day Faculty Development Program (FDP) Workshop on Generative AI, hosted by the Department of CSE—this time, not only as a participant, but also as a **student coordinator**.
- Took initiative in planning, organizing, and supporting both faculty and student attendees throughout the workshop.
- Helped simplify core GenAl tools and concepts (ChatGPT, Hugging Face, Prompt Engineering) for practical understanding and hands-on application.

CERTIFICATIONS

• <u>Front</u>-End Development Certification – DevPrep, AlgoPrep (2025) **Credential ID:** 67b759d57eea00f93ce30330 **Verification Link:** https://shorturl.at/YuNSg

SKILLS

- Programming: Python, JavaScript, HTML, CSS, Java,
- **Frameworks/Tools/Technical Skills**: React.js, Tailwind Css, Next.js, Node.js, three.js, Firebase, Git, Github, After Effects, Blender, Prompt Engineering
- **Soft Skills**: Problem-solving, teamwork, communication

ACTIVITIES

- Actively Contributing to open source projects to gain hands on experince.
- Regularly study and implement front-end technologies through personal projects