

SHAMITHA JAIN

Artificial Intelligence and Machine Learning Student
Dharwad, India | shamithajain04@gmail.com | +91 99027 99179 | [LinkedIn](#) | [GitHub](#)

Professional Summary:

Software Engineer with hands-on experience in system design and full-stack application development. Applies strong problem-solving abilities and technical expertise to deliver scalable applications while ensuring design constraints are met. Committed to continuous improvement and contributing to engineering communities.

Skills:

Languages: Python, SQL, HTML, CSS, OOPS

Soft Skills: Leadership, Communication, Problem Solving, Presentation Skills, Generative AI Awareness

Education:

SDM College of Engineering & Technology Dharwad - B.E in AIML | CGPA: 8.63

Excel P U College, Guruvayanakere -2nd PUC | Percentage: 84.5%

SDM English Medium School Dharmasthala | Percentage: 90.56%

Internship Experience:

Web Developer Intern *Opportive (Remote)*:

July 2025 – August 2025

Built full-stack web apps using Express.js and MongoDB.

Key projects:

- Feedback App – Admin dashboard with feedback forms and email alerts | [Live Demo](#)
- Chat App – Real-time messaging using Socket.IO | [GitHub](#)

Projects:

- Travel Booking App

Developed a Django-based travel booking platform with user authentication and booking management. Implemented responsive forms using crispy-bootstrap5 and deployed the application on Python Anywhere. [GitHub](#) | [Live Demo](#)

- Health Advisor Web App:

Designed and developed the frontend of a health advisory platform using React (Vite), TypeScript, and Tailwind CSS. Built an interactive, responsive interface for personalized health insights and user experience optimization. [GitHub](#)

Achievements & Leadership:

- Puncture Sathi (Start-up):

Developed a trolley device to assist punctured two-wheelers, emphasizing ergonomic design and ease of use. **Qualified for Manthan, FKCCI, Karnataka Government in 2024.**

- Core Committee Member:

Organized and managed flagship college events like FIESTA (intra-college fest) and INSIGNIA (inter-college techno-cultural event).