

PRANEET SAWANT

Kalyani PG , 7th Main Road BTM 2nd Stage Bangalore

+91 8296643607 • savantpraneet@gmail.com [LinkedIn](#) Github : [PraneetNS](#)

SUMMARY

Final-year Computer Science Engineering student passionate about AI, Machine Learning, and Full-Stack Development. Skilled in building data-driven, scalable web solutions using Python, React, Node.js, and modern ML frameworks. Experienced through hackathons and internships, with a focus on delivering impactful, user-centric applications and real-world innovation.

WORK EXPERIENCE

Full Stack Development, Capabl Pvt. Ltd Jan 2024 - May 2025

- Completed an intensive MERN stack training with industry-focused mentorship and hands-on projects.
- Developed 6+ full-stack applications integrating frontend, backend, and databases.
- Enhanced coding efficiency and problem-solving through platforms like Coding Judge.
- Gained practical expertise in JavaScript, React, Node.js, Express, MongoDB, and deployment workflows.

Machine Learning With Python, Varcons Technologies Pvt. Ltd May 2024 - June 2024

- Delivered an AI-driven wallpaper generation system within project timelines using Python and Flask.
 - Designed and deployed responsive web templates, enhancing user experience and development efficiency.
 - Implemented optimized database-backed features to improve backend performance and data handling.
-

EDUCATION

Bachelor Of Engineering in Computer Science and Engineering Dec 2022 - Present

- Specialization: Advanced Computing, Sustainability, Software Innovation.
-

PROJECTS

Air Canvas: Gesture-Based Virtual Drawing Interface using OpenCV

Built a gesture-based drawing app for real-time fingertip tracking for contactless interaction

Laksh.ai – The AI Career Copilot for Tier 2/3 India

Built an AI-driven career guidance platform to deliver personalized job and course recommendations through resume analysis and vernacular-friendly design.

Dilse.ai - Voice-to-Text and Emoji Diary

Developed a voice-based journaling app using Google Cloud and Hugging Face to convert speech into sentiment-driven summaries with emojis for tracking emotional trends

ADDITIONAL INFORMATION

Technical Skills : Python , Data Science , DSA , Machine Learning , Github, Problem Solving

Awards/Activities: Finalist in GDG Hackathon (Top 120 Teams) and TCE Hackfinity 2025; participated in National-level project competitions and multiple tech events. Organized a College-level coding event and appeared for SDA and SSC CHSL national exams.

Hobbies: Reading Non-Fictional Books , Content Writing , Gaming.