

Anubhav S

anubhavsanjay02@gmail.com | +91 9880502538

Bengaluru, India 560058

EDUCATION

Sri Krishna Institute Of Technology - Karnataka Bengaluru

B-TECH: Information Science and Technology

PROFESSIONAL SUMMARY

As an intermediate-level professional, I possess a diverse skill set in machine learning, Power BI, React.js, and full stack development. My experience includes developing ML models, creating interactive dashboards, and building responsive web applications. I adapt quickly to new technologies and excel in dynamic environments.

SKILLS

Machine Learning	Python	Power BI	Figma	NLP and LLM Modeling
Full Stack Development(React.js)		Robotics		Supabase

PROFESSIONAL EXPERIENCE

ERP Implementation Engineer - Bengaluru, India | 05/2024 - 07/2024

- Developed a customized ERP solution for an industry, enhancing data accuracy by standardizing data entry practices.
 - Stayed current with industry trends and best practices to deliver cutting-edge ERP solutions.
 - Collaborated with cross-functional teams for seamless system integration.
 - Designed modules for inventory management, financial accounting, and customer relationship management.
-

NOTARC-COFOUNDER-Current

- Conducted interactive workshops at COMEDK and international schools, teaching students about drones' working mechanisms and hands-on building. [Visit-Website](#)
-

PROJECTS

LLM MediBot: AI-Powered Healthcare Assistant

- Developed an AI-powered chatbot using Llama 2 for medical diagnostics and multilingual language support.
- Integrated voice-based output and supervised learning for symptom analysis and treatment recommendations - [click text](#)

Portfolio Website

- Created a responsive portfolio website with interactive UI and custom animations.
- Technologies Used: React.js, CSS animations, JavaScript. [Visit web](#)

Spotify System Design

- Developed a Spotify Clone app with interactive UI and animations

IoT and Robotics

- Developed bots like Line Follower, Obstacle Avoidance, Pick and Place Soccer Robo

Blood Donation System

- Developed a Interactive website for Blood Donation and Management System.

Task Management System with SQL Storage

- Built a React-based task management system with SQL database integration for efficient task handling.
- Technologies Used: React.js, SQL, JavaScript, HTML, CSS.

Power BI Interactive Dashboard

- Designed dashboards for data visualization and Performance monitoring using Power BI.
- Technologies Used: Power BI, DAX, Data Visualization.

INTERNSHIPS

1. **IOT – ROBOTICS** Successfully completed an IoT and Robotics internship, gaining comprehensive knowledge of Arduino programming and hardware integration.
 - Applied skills to solve real-time projects focused on assisting visually impaired individuals
2. **ROBOTICS** - Completed an advanced robotics course, gaining expertise in Raspberry Pi for robotics applications.
 - Achieved first place in a line-tracking competition, showcasing practical skills and innovation.

ACHIEVEMENTS

- Secured funding support up to 3 lakhs and incubation support for 12 months.
- Participated in 8+ hackathons, including two government-organized events.
- Represented at the Delhi Startup Mahakumbh and addressed by Prime Minister
- Won a line-following bot competition using Raspberry Pi.

