Praveen Lokku

B.Tech - (2023-2027)Computer Science EngineeringArtificial Intelegence and Machine LearningBennett University

+91-9063598032 praveenlokku9@gmail.com linkedin.com/in/praveenlokku github.com/in/praveenlokku

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. CSE(Aiml)	Bennett UNiversity	8.75	Expected – 2027
Senior Secondary	Andhra Pradesh Board	93.1%	2021-23
Secondary	SSC Board	10.0	2021

PROJECTS

• Ai Smart Interviewer

Aug. 2024 - Dec. 2024

Github

Machine learning project

or and uses a

- Helps users prepare for interviews. It customizes questions based on the job role they are aiming for and uses a Machine Learning model to simulate real interview scenarios. Additionally, it analyzes facial expressions to detect emotions like confidence and nervousness, providing valuable feedback after the practice sessions..
- Made using: Gemini-Api, Python, OpenCv, Keras, Java Script

• Vidhi Chat-Bot ML- Chat Bot Aug. 2024 - Aug. 2024

Github

- Chatbot for the Smart India Hackathon (SIH), where our team proudly secured 79th place nationally. The chatbot was built to assist users by offering features like Fast-Track Court details, Case Status Tracking, and even live streaming of court cases. It also provided easy access to the National Judicial Data Grid (NJDC) for real-time updates on case pendency and kept users informed about judicial appointments and vacancies.
- Made using: Python, OpenAi, JavaScript, Api

EasyApply
AiMl Project

Apr. 2025 - Apr. 2025

Github

- a product designed to simplify the job-hunting journey for students and professionals, Our Ai model Analyze user resumes, Match them with the most suitable job descriptions, and Auto-apply to relevant opportunities making job applications faster, smarter, and more efficient.
- Made using: Python, OpenAi, Typescript, Tailwind css, OpenaiApi

• TalentSphere:

ongoing

Web Development and AIMLl

- A platform where students collaborate on real-world industry projects, build skills, and earn rewards.
- Made using: Reactjs, Tailwind Css, Python (Django), POstgesql

TECHNICAL SKILLS

- **Programming**: C/C++, Python
- Development: HTML, CSS, JavaScript, Flask, Django
- Databases: MySQL, PostgereSql(familiar)
- FrameWorks: Familiar with Tensorflow, OpenCv, Gemini, Pyttsx3
- CS Subjects: Data structures and Algorithms, OOPs concepts
- Deep learning: Familiar with Tensorflow, Keras, Standard Deep learning models and concepts

ACCOMPLISHMENTS

- Smart India Hackathon, Secured the 79th position in SIH (Smart India Hackathon).
- Founder stujya, Developing a startup aimed at bridging the gap between Students and industry.

PARTICIPATIONS

•	SIH, Participated is smart india hackathon and secured 75th rank out of 400+ teams.	2024
•	IIT Delhi Adobe Hackathon, Participated is IIT delhi - Adobe hackathon.	2025
•	Children who code, Worked as a PR representative for our ma'am's startup.	2024
•	Volunteer, Volunteer in the upcoming DAA Hackathon.	2025