

# Praveen Lokku

B.Tech - (2023-2027)  
Computer Science Engineering  
Artificial Intelligence and Machine Learning  
Bennett University

+91-9063598032  
praveenlokku99@gmail.com  
Linkedin  
Github  
Portfolio

## EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. CSE(AI)	Bennett University	8.16	Ongoing
Board of Intermediate	Andhra Pradesh Board	93.1%	2021-23
Secondary school	AP SSC Board	10.0	2021

## SKILLS

- **Programming:** C++, Python, R.
- **Development:** HTML, CSS, JavaScript, Flask, Django, ReactJs.
- **Databases:** MYSQL, PostgreSQL.
- **Frameworks:** Tensorflow, OpenCv, Gemini, Pyttsx3.
- **CS Subjects:** Data structures and Algorithms, OOPs concepts.
- **Deep learning:** Tensorflow, Keras, Standard Deep learning models and concepts.
- **Languages known:** English, Telugu, Hindi.

## PROJECTS

- **Smart India Hackathon (SIH)** Aug. 2024  
*Vidhi Chatbot - ML Chatbot* 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.
  - Built with: Python, OpenAi, JavaScript, Api
- **Hackaccino (Bennett University Hackathon)** Apr. 2025  
*EasyApply - AIML Project* Github
  - A product designed to simplify the job-hunting journey for students and professionals. Our AI model analyzes user resumes, matches them with the most suitable job descriptions, and auto-applies to relevant opportunities.
  - Built with: Python, OpenAi, Typescript, Tailwind css, OpenaiApi
- **Stujya (Startup)** Ongoing  
*AIML and FullStack Platform*
  - A platform where students collaborate on real-world industry projects, build skills, and earn rewards.
  - Built with: Reactjs, Tailwind Css, Python (Django), Postgesql
- **Ai Smart Interviewer** Aug. 2024 - Dec. 2024  
*Machine Learning Project* Github
  - 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.
  - Analyzes facial expressions to detect emotions like confidence and nervousness, providing valuable feedback after the practice sessions.
  - Built with: Gemini-Api, Python, OpenCv, Keras, Java Script

## ACCOMPLISHMENTS

- **Smart India Hackathon**, Secured the 79th position in SIH (Smart India Hackathon).

## PARTICIPATIONS

- **IIT Delhi Adobe Hackathon**, Participated in IIT delhi - Adobe hackathon. 2025
- **Hackaccino**, Participated University level Hackathon (Hackaccinno). 2025
- **Volunteer**, Volunteer in the upcoming DAA Hackathon. 2025