LOKKU PRAVEEN

UP ◆ +91 9063598032 ◆ praveenlokku99@gmail.com ◆ LinkedIn: www.linkedin.com/in/ praveen-lokku-8581b3288 ◆ WWW: https://github.com/praveenlokku	
	— Education —
Bachelor of Science: Computer Science Bennett University - Greater Noida, Utt	e, Expected in 08/2027
Intermediate: 04/2023	
Krishna Chaitanya Junior College - N	Nellore, Andhra Pradesh, India
	ENIGONOES
English	Hindi
Upper intermediate (B2)	Upper intermediate (B2)
Telugu	
Advanced (C1)	
	Skills —
	- SKILLS
Languages: -	• Libraries : -
• Python	 Object-oriented programming
• C++	Matplotlib
Java fundamentals	Scikit-learn
 HTML, Css, JavaScript 	Numpy & Pandas
• Mysql	Machine Learning
	— Accomplishments —
 Secured the 79th position in SIH(Sn excellence. 	nart India Hackathon), showcasing innovation and technical
Last-Mile Delivery Startup	
 Collaborated with a 3-member team plans for rapid deployment. 	to ideate and develop a service targeting college campuses, with
	— Certifications —
SIH - Smart India hackathon Certific	cate
https://github.com/praveenlokku/Certifi	cates/blob/main/Lokku%20Praveen.pdf
	PROJECTS
	TROVECTS
• Ai - Smart Interviewer : -	customizes questions based on the job role they're aiming for and
	late real interview scenarios. Additionally, it analyzes facial
_	fidence and nervousness, Provides valuable feedback after the
practice sessions.	
2. Languages Used: - Python, java scri	
Libraries Used : - Opency, pyttsx3, s Tools used : - Vs Code, Kagle, Gemi	speech_recognition, google.generativeai, keras, flask. ini API, .json, .h5, Github, Chatgpt.
Vidhi Chatbot	

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 (NJDG) for real-time updates on case pendency and kept users informed about judicial

- 2. Languages Used: Python, JavaScript, HTML, CSS, MySQL
- 3. Libraries Used : OpenCV, Google Generative AI, Flask
- 4. Tools Used: VS Code, Gemini API, GitHub, ChatGPT

appointments and vacancies.