

# Peesala Naveen

📍 Hyderabad    ✉ Gmail    ☎ +91-9885610591    📁 My Portfolio    in LinkedIn    🐙 GitHub

## SKILLS

---

C++,Python,HTML,CSS,JavaScript,Data Structures,SQL,ReactJS,DJango,Prompting,Vibe Coding.

## EDUCATION

---

- BTech in Computer Science and Engineering (Artificial Intelligence and Data Science)—SASTRA Deemed to-be University,Thanjavur-May 2027(Expected),**GPA:8.23/10.00**.
- Board of Intermediate — MPC,SR Junior College,Warangal,Telangana-May 2023 — **Grade:98.7**.
- Board of Secondary Education—Pragathi High School,Warangal,Telangana-May 2021—**GPA:10.00/10.00**

## EXPERIENCE—INTERNSHIPS

---

**AI Developer Intern – Tech Saksham Program (Microsoft & SAP CSR Initiative)** [Certificate](#) [🔗](#) *Jan 2024 – Apr 2024*

*Edunet Foundation (Microsoft & SAP CSR Program)*

- Implemented **intent classification** to accurately identify user requests (e.g. appointment booking, health advice) within the AI Healthcare Assistant.
- Used **NLP techniques** like tokenization and keyword matching to map user inputs to specific intents.
- Improved chatbot response accuracy by training models to classify queries into predefined healthcare-related intents.

## Projects

---

**AI Agent to Pre-Call Intelligence:** [Github](#) [🔗](#)

Big Boy Sales Copilot.

- Built a dynamic AI research assistant using Relevance AI to extract and summarize company metadata from public data (link:Linkedin,Official Website.).
- Tools Used: Relevance AI,Metadata Extraction,No Code AI Workflows.

**Weather Dashboard App:** [Have a Look](#) [🔗](#) [Github](#) [🔗](#)

- Built a responsive **Weather App** that displays real-time weather information using **OpenWeather API**, allowing users to search for any city and view current temperature, conditions, and humidity.
- Tools Used: HTML, CSS, JavaScript, OpenWeather API .

**AI Customer Support Chatbot using Voiceflow** [Have a Look](#) [🔗](#) [GitHub](#) [🔗](#)

- Designed and deployed an **AI chatbot** using **Voiceflow**,focusing on conversational logic, prompt structuring, and user flow design without coding, to handle real-time interactions.
- Tools used: Voiceflow Platform, Prompt Engineering, Conversational Flow Design.

## ACHIVEMENTS

---

- Achived proficiency by soving **200+ DSA problems** on LeetCode and GFG platforms. [Leetcode](#) [🔗](#)
- Completed 50+ SQL and JavaScript coding Challenges.
- Selected as a Tech Saksham Fellow (Microsoft + SAP)

## CERTIFICATES

---

- AI Developer Intern – Tech Saksham (Microsoft + SAP, 2024) [Certificate](#) [🔗](#)