

# SHAIK KABEER AHMED

Kurnool, Andhra Pradesh

📞 91+ 9381492892 ✉ shaikkabeerahmed786@gmail.com 🔗 linkedin.com/in/kabeer786786 🌐 github.com/

## SUMMARY

Versatile AI and ML beginner with practical experience in predictive modelling, analysis and generative AI projects. Eager to apply my knowledge and skills to solving real-world challenges, including accessibility issues. Currently deepening my expertise in Applied Machine Learning and aspiring to be a valuable asset to your team.

## EXPERIENCE

### Unstop

October 2024 – Present

Campus Ambassador

Kurnool, Andhra Pradesh

- Promoted Unstop competitions, internships, and events through content creation and peer outreach, boosting student participation.
- Developed leadership and marketing skills by collaborating with 400+ Unstop community to enhance campus engagement and outreach efforts.
- Conducted Couple of Events as an Organiser with over 300+ participants in each Event.

### Code Chef, GPREC Chapter

February 2024 – Present

Competitive Programming Mentor

Kurnool, Andhra Pradesh

- Mentoring over 100+ students in mastering algorithms, data structures, and problem-solving for coding competitions.
- Organized weekly contests and workshops, boosting participants' success in national and international events.
- Promoted collaborative learning through discussions and peer reviews on platforms like Code Chef and Leetcode.

### Coders' Club GPREC

November 2023 – Present

Technical Lead

Kurnool, Andhra Pradesh

- Led the technical team in organizing national and local hackathons and competitive coding competitions at GPREC.
- Coordinated event planning, problem set creation, and execution to ensure a seamless experience for participants.
- Gained management skills by organizing multiple events including task delegations and resource management.

## EDUCATION

### G Pulla Reddy Engineering College

Sep. 2022 – May 2026

Bachelor of Technology in Computer Science - CGPA: 9.48

Kurnool, Andhra Pradesh

### Osmania Junior College

Oct. 2020 – Mar. 2022

MPC Stream - CGPA: 8.94

Kurnool, Andhra Pradesh

## SKILLS

**Programming Languages:** Python, Java, C, HTML/CSS, JavaScript, PHP

**Web Development:** Tailwind CSS, React.Js, Node.Js, Express.Js, Django, MySQL, MongoDB, PostgreSQL

**Artificial Intelligence:** Generative AI, Machine Learning

**Software Engineering:** Project Management, Github, Debugging

**Developer Tools:** VS Code, Eclipse, Jupyter Notebook, Google Cloud Platform, Android Studio, Microsoft Tools

## STRENGTHS

**Critical Thinking:** Skilled at analyzing the complex problems and delivering innovative solutions.

**Effective Multitasker:** Proven ability to manage multiple projects simultaneously while maintaining high-quality outcomes.

**Self-Disciplined:** Highly organized and committed to consistently meeting deadlines and objectives.

**Leadership:** Experienced team leader, fostering collaboration and driving projects toward successful completion.

## CERTIFICATIONS

Foundation Certificate in Java | Infosys Springboard

July 2023

Foundation Certificate in Python | Infosys Springboard

January 2024

Programming Domain Certificate | NPTEL

April 2025

Artificial Intelligence Domain Certificate | NPTEL

November 2025

## PROJECTS

---

### Coders Club Website | *HTML, CSS, Tailwind CSS, JavaScript, PHP, MySQL, VS Code*

July 2024

- Coders' Club GPREC Website: [www.codersclubgprec.in](http://www.codersclubgprec.in)
- The website is designed to provide seamless access to information about the latest coding events and hackathons.
- It also allows students to register for events, track their progress, and view results, all in one place.
- In this Project, I worked as a frontend and backend developer and This project helped 300+ students in the college to learn coding and participate in Hackathons and competitions.

### AI-based Personalized Learning Path Generator | *Node.js, Python, LangChain, Generative AI*

October 2024

- Designed a dynamic web application using Node.js and integrated OpenAI's API to generate tailored learning paths based on user preferences and goals.
- The website gathers personal inputs, such as interests, career aspirations, and preferred learning pace via radio buttons, to provide a customized and engaging learning journey.
- My Role was to design the Website, integrate the front-end with the back-end, and display the results generated by the back-end. This project reduces a 50% of prompting work in Chatbots via simple user interface with buttons.

### Company Sales Dashboard | *HTML, CSS, JavaScript, JQuery, PHP, MySQL, AJAX, Charts.js*

November 2024

- Developed a feature-rich web application for PrintItOut company to seamlessly manage and visualize sales, expenses, and profits.
- Enabled easy addition and modification of transactions, offering real-time insights into financial performance with an intuitive and user-friendly interface.
- Integrated Charts.js to create dynamic graphs and detailed reports, helping admin easily interpret profit, loss, and expense trends.
- This project reduced 100% of paper work and increased work efficiency upto 50% via simplified User Interface.

## ACHIEVEMENTS

---

### NPTEL Motivated Learner | *NPTEL (National Programme on Technology Enhanced Learning)*

November 2024

- Earned the NPTEL Motivated Learner Certificate for demonstrating dedication to advanced learning by successfully completing NPTEL courses with consistent effort and excellence.

### First Runner-Up | *Kreative 2k24 Hackathon*

October 2024

- A team of 5 members developed an AI-powered personalized learning path generator, securing 2nd place among 50+ global teams in National level competition at GPREC.

### Organizer | *Codex 2.0 Coding Competition*

August 2024

- Organized multiple national-level coding competitions, including Codex 2.0, attracting 300+ participants, fostering collaboration, and showcasing top talent.

### First Runner-Up | *Code Pragna 2024 Python Competition*

June 2024

- Achieved 2nd place in a competitive Python Coding event at ACE Engineering College, showcasing coding skills and problem-solving expertise.

### Winner | *Code Sprint Competition*

November 2023

- Secured 1st place in a competitive coding event at RGM Engineering College, outperforming participants across all academic years as a 2nd-year student.

### NPTEL Star Enthusiast | *NPTEL*

November 2023

- Achieved the NPTEL Enthusiast Certificate for actively engaging in and completing multiple NPTEL courses, showcasing a commitment to continuous learning and skill development.

## HOBBIES AND INTERESTS

---

*Learning New Technologies | Watching Science-Fiction Movies | Practicing Competitive Programming Problems | Participating in Hackathons and Coding Competitions | Teaching and Mentoring | Working in group.*

## LANGUAGES

---

English (Professional) | Hindi (Elementary) | Telugu (Elementary) | Urdu (Native)