SHAIK KABEER AHMED

Kurnool, Andhra Pradesh

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

Code Chef, GPREC Chapter

February 2024 - Present

Kurnool, Andhra Pradesh

- Competitive Programming Mentor • Mentoring over 100+ students in mastering algorithms, datastructures, and problem-solving for coding competitions.
 - Organized weekly contests and workshops, boostingparticipants' success in national and international events.
 - Promoted collaborative learning through discussions and peerreviews 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 Foundation Certificate in Python | Infosys Springboard **Programming Domain Certificate** | NPTEL Artificial Intelligence Domain Certificate | NPTEL

July 2023 January 2024 **April 2025**

November 2025

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

July 2024

- Coders' Club GPREC Website: 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.

Al-based Personalized Learning Path Generator | Node. Js, Python, LangChain, Generative Al

October 2024

- Designed a dynamic web application using Node.js and integrated OpenAl'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 PrintltOut 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 Al-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)