AKASH SR

6380522384



akashyte2005@gmail.com



DEVELOPER

www.linkedin.com/in/akash-sr-b1458429a



SUMMARY

I am a Passionate and driven second-year B.Tech student specializing in Artificial Intelligence and Data Science. Eager to explore the dynamic realms of technology, seeking to blend the theoretical knowledge gained in the classroom with practical applications. I actively seek opportunities to apply these skills through internships, projects, and collaborative initiatives.

EDUCATION

CIT Sandwich Polytechnic College

Diploma in Computer Engineering 2020-2023 Percentage - 91%

KPRIET

B.Tech in Artificial Intelligence and Data Science 2023 - 2026 CGPA-7.3

SKILLS

- **Programming:** Python, Java
- **Development:**HTML, CSS, JavaScript ,React
- Databases: SQL Tools: VS Code, SQL Plus

PARTICIPATIONS & ACHEIVMENTS

- International Level | Hackathon 2023 Finals at VJIT Hyderabhad
- **Ecommerce Website** , Leader ,Full Implementation
- Crypt-hunt Winner at NIT Trichy
- Science Expo Runner up at CIT Coimbatore

PROJECTS

- E-Commerce Website (Python, Django, MySQL)
- 2-d Game(Unity)
- Lawyer Website (Hostinger) you can visit my website courtcase.site

PROFESSIONAL EXPERIENCE

STIPEND INTERN|AICTE OFFICE Government Project

- This Project is to Help the Government And People to Give Ideas rejunuvetion
- Responsible for The Project Web Works
- Managed multi-platform regional and national campaigns

INTERN | KONE CHENNAI, INDIA JULY 2024 - JULY 2024

- I Have Learned about Basic Working of Power Automate.
- I Have Learned Basic working of Qlik Sense
- Participated in presentations related to projects to gain knowledge.

INTERN| SQUASH APPS COIMBATORE, INDIA - JANUARY 2024-FEBURARY 2024

- Developed and optimized mobile app features, improving u engagement by 20%
- Collaborated with senior developers to implement best practices in code review and version control
- Reduced app load time by 30% through efficient code refactoring

WEBMASTER KPRIET ACM STUDENT CHAPTER

- Implemented responsive design and optimized site performance
- Collaborated with chapter leaders to showcase events, projects, and achievements online
- Utilized [specific technologies or tools, e.g., WordPress, HTM CSS, JavaScript] to enhance website features and security