

## **ABOUT ME:**

I'm Pulimi kanaka Keerthi from Kadapa, currently a student majoring in CSE with a current CGPA of 8.76. I'm really passionate about the world of technology, post that I worked at a startup. being HR manager and developer honed my ability to collaborate effectively, communicate clearly, and manage both tasks and people efficiently. I am skilled in C programming, Javascript, HTML, CSS, Python, and Java. during the last few months I have developed a keen interest in MERN stack and full stack that's what I want to build my career in. Enthusiastic about leveraging my skills to contribute to projects that prioritize both intuitive and visually appealing user interfaces on the frontend and robust functionality on the backend.

## **INTERSHIPS & COURSES:**

Advanced-data science at Indo-Euro Synchronization, Kadapa. Utilized data visualization tools to create interactive graphical representations of financial data .

Cyber Security at Knowledge Solutions India. Interned in Cybersecurity: Gained practical skills in Kali Linux during a cybersecurity internship and successfully completed a Kioptrix 2014 project, showcasing hands-on expertise. Performed penetration tests and simulated cyber attack's to identify and address potential security vulnerabilities. Implemented security protocols to protect data and systems from cyber threats.

Cyber Security & Ethical Hacking- quantum learnings. Data science- Internshala. C essentials - cisco.

## **My Objective:**

I possess a strong enthusiasm for broadening my skill set and am excited about immersing myself in new technologies. Collaborating with mentors to conceptualize innovative projects is a passion of mine. I am deeply committed to staying ahead of technological advancements and am actively pursuing mentorship opportunities to enhance my understanding and apply my knowledge in practical, hands-on projects. Embracing emerging technologies, I firmly believe that mentorship is essential for refining practical skills and attaining impactful results in the continually evolving tech landscape.