**Mukesh Chowdary K**  
B.Tech Undergraduate  
📧 [msai81398@gmail.com](mailto:msai81398@gmail.com)  |  LinkedIn: [linkedin.com/in/mukesh-chowdary](https://linkedin.com/in/mukesh-chowdary)  |  GitHub: [github.com/mukesh1458](https://github.com/mukesh1458)

**Profile**

I’m a B.Tech undergraduate passionate about Artificial Intelligence and Web Development. I enjoy building meaningful projects—from AI-powered tools to sleek websites. With a sharp vocabulary and a knack for clear communication, I thrive where creativity meets logic. I’m also an expert at crafting high-quality AI prompts with ChatGPT and other generative tools. Currently seeking internship opportunities to dive deeper into Machine Learning and cutting-edge tech.

**Education**

**Bachelor of Technology (B.Tech), [C.S.E AI&ML]**  
[Srinivasa Ramanujan institute of tecnology], [Anantapur, andhrapradhesh]  
Expected Graduation: [2027]

**Technical Skills**

* **Languages & Paradigms:** HTML, CSS, JavaScript, Python, Java (OOP), C Programming
* **Algorithms & Data Structures:** ADSA (C/Java)
* **Web & AI Frameworks:** TensorFlow.js, GSAP (animations), Canvas/WebGL (optional)
* **Tools & Concepts:** Responsive Design, Parallax & Scroll-Triggered Animations, Glassmorphism, Neon/Glow Styling, Custom Cursors, Git/GitHub

**Projects**

**Mental Health Support Chatbot**

* Built a web-based chatbot that offers supportive conversation and basic mental-health tips
* Implemented entirely in JavaScript, with dynamic UI in HTML/CSS
* Features smooth message animations and customizable prompt flows

**Real-Time Object Detector Site**

* Developed a single-page app that captures live camera feed and classifies objects on the fly
* Utilized TensorFlow.js for model inference and vanilla JS/HTML/CSS for frontend
* Interactive UI cards with hover effects to display detection results

**Internship & Experience**

* Actively seeking internship opportunities in AI, Machine Learning, and Web Development
* Campus workshops on ML fundamentals and JavaScript frameworks

**Activities & Interests**

* **AI Prompt Engineering:** Designing effective prompts for generative models
* **Web Animations:** Crafting engaging, physics-based micro-interactions
* **Open Source Contributions:** Exploring and contributing to JavaScript and ML libraries

*References available upon request.*