

GOTTUMUKKALA KRISHNAM RAJU

Hyderabad, India | +91 7674988158 | gkr.7674@gmail.com

LinkedIn: linkedin.com/in/krishnam-raju-g7674 | GitHub: github.com/krishnaraju7674

High-potential B.Tech Information Technology student with hands-on experience building real-world products across web development, secure authentication systems, and IoT solutions. Seeking opportunities to create impact as a Software Engineer or Full Stack Developer.

EDUCATION

B.Tech, Information Technology Vignana Bharathi Institute of Technology, CGPA – 8.0/10	2023-2027
Intermediate Board of Intermediate Education, 89%	2023
10th (Secondary Examination) SSC Board, 100%	2021

TECHNICAL SKILLS

Programming Languages – Python, JavaScript, TypeScript, C, Apex (Salesforce)
Web Technologies – React.js, HTML5, CSS3, Tailwind CSS, Supabase, MySQL, MongoDB
Tools & Frameworks – Git, GitHub, VS Code, Postman, Netlify, REST APIs, LWC

INTERNSHIPS

Salesforce Developer Trainee, Self-Paced/Project-Based Building skills in Apex development, LWC, and CRM workflows. Developing custom triggers and optimizing SOQL queries for data retrieval.	Ongoing
Generative AI Intern, Remote Worked with AI tools and prompt engineering workflows to automate development use cases and improve productivity systems.	Recent
Cybersecurity Intern, Remote Learned practical fundamentals of cyber threats and implemented best practices for securing web applications against OWASP Top 10 vulnerabilities.	Recent

ACADEMIC PROJECTS

Notes Share App (Live Product) Built a student collaboration platform for resource sharing using JavaScript and Supabase. Deployed on Netlify, serving 100+ peers.
Secure Digital Authentication Designed a system combining Face Recognition (OpenCV) with Blockchain-backed identity validation for tamper-resistant access.
Smart Gloves (IoT Prototype)

Created a wearable device using sensors for gesture recognition and assistive automation, demonstrating hardware-software integration.

ACHIEVEMENTS

- Built and deployed multiple real-world products independently (Live URLs available).
- Self-learned modern development technologies (React, Salesforce) beyond college curriculum.
- Consistent academic performer with 100% in 10th grade and 8.0 CGPA in B.Tech.

EXTRA-CURRICULAR ACTIVITIES

- Actively improving coding and algorithmic problem-solving skills via daily DSA challenges.
- Strong ownership mindset and collaborative team player in project environments.
- Passionate about emerging technologies and rapid prototyping.