

## ALLOCIOUS FRANKLIN R

r.allociousfranklin@gmail.com | 6382696238 | linkedin.com/in/allociousfranklin |  
github.com/AllociousFranklin  
Chennai, Tamil Nadu, India

### PROFESSIONAL SUMMARY

Detail-oriented and driven Computer Science undergraduate with strong leadership in hackathon environments, a track record of developing functional prototypes, and a growing portfolio of technical and communication certifications. Demonstrates initiative, adaptability, and critical thinking in collaborative environments. Eager to contribute to dynamic development teams in innovative and growth-focused organizations.

### EDUCATION

Bachelor of Engineering in Computer Science  
Meenakshi Sundararajan Engineering College, Chennai  
CGPA: 8.4 / 10 | Expected Graduation: 2028

### TECHNICAL SKILLS

- Programming Languages: Python, C
- Tools & Platforms: Git, VS Code, Command Line Interface (CLI)
- Technologies: OpenAI APIs, HTML, Firebase, Low-Code/No-Code Platforms
- Development Practices: Modular Design, Rapid Prototyping, Prompt Engineering

### SOFT SKILLS

- Strategic Thinking
- Clear and Effective Communication
- Leadership & Team Management
- Critical Reasoning & Problem Solving
- Adaptability and Time Management
- Presentation and Public Speaking

### PROJECTS

#### **Circular Economy Marketplace – Team Lead,**

24-Hour Hackathon Led a 3-member cross-functional team through ideation, design, and deployment under tight deadlines, exercising leadership, time management, and collaboration. Developed a platform for community-based exchange of reusable goods. Tech Stack: Python, Firebase, Figma GitHub: <https://github.com/AllociousFranklin/Ecofine>

#### **AI Spam Detector – Team Lead, Hackathon**

Demonstrated problem-solving and analytical thinking while engineering a real-time spam detection tool with 95% accuracy. Managed model integration, testing, and communication strategy across team members using agile coordination.

Tech Stack: Python, Regex, OpenAI GitHub: [https://github.com/AllociousFranklin/AI\\_SPAM\\_DETECTOR](https://github.com/AllociousFranklin/AI_SPAM_DETECTOR)

### **Feedback Flow – Individual Project**

Designed a full-stack AI-powered feedback app for college students, allowing presenters to collect quick, login-free reviews via QR code. Integrated star ratings and feedback forms with a dashboard showing visual analytics. Employed prompt engineering and clean UI for user ease.

Tech Stack: OpenAI API, HTML, Firebase, Prompt Engineering  
GitHub: <https://github.com/AllociousFranklin/FeedbackFlow>

## **CERTIFICATIONS**

Sales Management: Business Ethics and Sales – Alison Empower Yourself (2025)  
Certificate: <https://github.com/AllociousFranklin/Certifications->

Introduction to Prompt Engineering – SkillUp by Simplilearn (2025)  
Certificate:  
<https://github.com/AllociousFranklin/Certifications->

English Proficiency Certificate – EF SET (2025)  
Certificate: <https://github.com/AllociousFranklin/Certifications->

Introduction to Cybersecurity – CISCE Networking Academy (2025)  
Certificate: <https://github.com/AllociousFranklin/Certifications->

Introduction to HTML – SkillUp by Simplilearn (2025)  
Certificate: <https://github.com/AllociousFranklin/Certifications->

## **ACHIEVEMENTS**

- State-Level Chess Player – Tamil Nadu
- E<sup>3</sup> Presentation Winner – Department-Level Paper Presentation on AI and Emotional Intelligence
- Selected for Intercollegiate Cricket Tournament – Represented college in regional-level matches
- Spearheaded Chess Coaching Initiative – Mentored aspiring players, demonstrating leadership and communication skills

## **INTERESTS**

Chess, Sports Leadership, Fitness, Productive Learning, Innovation, Technology-Driven Impact