**RACHAMALLA ANIL**

**Mobile**: [+91 9100833767](+91%209100833767) | **E-Mail**: [anilvjitit@gmail.com](mailto:anilvjitit@gmail.com)  
**Address**: 22-84/1, Subodaya Nagar, Cheriyal, Siddipet, 506223  
**LinkedIn**: [linkedin.com/in/anilvjit](https://www.linkedin.com/in/anilvjit) | **GitHub**: [github.com/urz-anil](https://github.com/urz-anil)

**CAREER OBJECTIVE**

Passionate and goal-oriented individual seeking a challenging role in a progressive IT organization specializing in tech. Eager to leverage my proficient problem-solving skills and technical expertise in a dynamically stable organization to contribute to both professional and personal growth.

**EDUCATION**

**Bachelor of Technology in Information Technology**  
Vidya Jyothi Institute of Technology, Hyderabad | 2022 - 2025

**Diploma in Electrical and Electronics Engineering**  
GPT Cheriyal College, Cheriyal | 2018 - 2021

**Secondary School Certificate**  
Telangana State Model School, Musthyal | 2017 - 2018

**TECHNICAL SKILLS**

**Cyber Security** : Vulnerability Assessment, Security Tools (Wireshark, Metasploit, Nmap)  
**Programming Languages**: Python   
**Web Development**: HTML, CSS, JavaScript  
**Databases**: MySQL  
**Tools**: Microsoft Office (Word, Excel, PowerPoint)

**PROJECTS**

**Cosmetic Risk Predictor**

* Built a logistic regression model achieving **82% prediction accuracy** on test data
* Analyzed product safety across **1,000+ product-demographic records**
* Used Python (Pandas, Scikit-learn) for model training and evaluation

**AI Chatbot for** [**FAQs**](https://anilchatbot.netlify.app)

* Developed a rule-based chatbot with **500+ responses**, reducing user query response time by **70%**
* Designed clean and responsive UI using HTML, CSS, and vanilla JavaScript
* Integrated fallback logic for unrecognized inputs to improve interaction flow

**INTERNSHIPS**

**Cybersecurity & Ethical Hacking Intern –** [**Supraja Technologies**](https://drive.google.com/file/d/1V9e36L3BefpA0L5cl4z6RBCJHIysFxYo/view?usp=drive_link)  
 Sep 2024 – Feb 2025

* Conducted **10+ simulated penetration tests** using Metasploit, Nmap, and Wireshark
* Identified and documented **15+ system vulnerabilities** with risk ratings
* Delivered weekly security reports and collaborated in mitigation planning

**Web Development Intern –** [**CodSoft**](https://drive.google.com/file/d/1_mJkEBcJZl2F2H7cL2pi_2mk_B3935F3/view?usp=drive_link)  
 Aug – Sep 2024

* Built and styled **3 mobile-responsive web pages** using HTML, CSS, and JavaScript
* Improved page load speed by **30%** by optimizing assets and structure
* Collaborated with a team of 5 using Git and GitHub for version control

**Android Developer Virtual Internship –** [**Google**](https://drive.google.com/file/d/1OOsVuwf7VGR5kjOTYvOBL-Kn0S3Jw5i4/view?usp=drive_link)  
 Apr – Jun 2024

* Designed **4+ Android UI screens** and integrated RESTful APIs
* Worked in Agile sprints, delivering functional features on a weekly basis
* Participated in code reviews and bug fixes for team-submitted modules

**CERTIFICATIONS**

* Java Full Stack Development – [Wipro TalentNext](https://cert.diceid.com/cid/PY0swsEtuU?verify=true)
* Python 3.4.3 – [IIT Bombay](https://drive.google.com/file/d/11XDZprIGrZRcpFOWdPbWSD2dqlhYEMrQ/view?usp=drive_link)
* Java Business Applications – [IIT Bombay](https://drive.google.com/file/d/1-rRfrN0m8r3N_pKVLZKrG1wUlIZbN7mP/view?usp=drive_link)
* Foundations of Cybersecurity – [Google/Coursera](https://coursera.org/share/73da2e5aa45fc223b9bc6b4de087c2a8)
* Cybersecurity Essentials – [Cisco Networking Academy](https://www.credly.com/badges/af385e50-691e-4465-b3a2-8f43ae69beb8)
* Qlik Sense Business Analyst [Qualification](https://www.credly.com/badges/3b41953e-e2ae-4b87-9e51-452ba054a4ea/public_url)

**WORKSHOPS & PARTICIPATIONS**

* [**Heart Attack Prediction Model**](https://drive.google.com/file/d/1nW-Cw5aSxDGiH4kX_3zUZ4N2uKI1hXZZ/view?usp=drive_link) **(ML):** Achieved 85% model accuracy in predicting heart disease risk using logistic regression
* [**Animal Image Classification**](https://drive.google.com/file/d/1ErMeD9v9WaWDlzjxXomq4oMXjFXqd_hz/view?usp=drive_link) **(ML):** Developed a CNN model with TensorFlow/Keras achieving 91% accuracy on test images

**ACHIEVEMENTS**

* **Hack-A-Vibe: Cybersecurity and Ethical Hacking Hackathon** – Achieved 5-Star rating in Levels 1 & 2; awarded Best Performer and received an instant internship offer from Supraja Technologies.
* **Qlik Datathon: Data Analysis & Visualization** – Served as Student Coordinator and parallelly participated; secured the Runner-Up Award for data visualization insights.

**DECLARATION**

I hereby declare that the information above is accurate and true to the best of my knowledge.

**Date**:  
**Place**: Hyderabad

**Name**: Rachamalla Anil