Chaithra Thanugula

LinkedIn: chaithra-thanugula | Email:chaithu1808@gmail.com | Phone:7416424104 | github: chaithra1808

EDUCATION

2022 - Chaitanya Bharathi Institute of Technology, Present Hyderabad Bachelor of Engineering in Computer science
2020 Sri Chaithanya Junior College, Hyderabad (98.6 percent) Class 12th, State Board
2018 Tejaswi High School, Warangal (CGPA:10.0/10.0) Class 10th, SSC Board

PROJECTS

Portfolio Website <u>view it here</u>

 Created a personal portfolio website using HTML, CSS, and JavaScript to showcase my projects, skills, and experience. Deployed it using GitHub Pages for easy online access and professional presentation.

Profit Predictor: Advanced Sales Forecasting with Machine Learning <u>view it here</u>

Developed a predictive model using Random Forest Regressor to forecast sales, achieving 85% accuracy. Responsibilities included data preprocessing, model development, and performance evaluation using Python and scikit-learn.

Secure File Transfer System

<u>view it here</u>

• Developed a Python-based encrypted file transfer tool using AES-256 and RSA with GUI and web interfaces. Features file integrity checks and supports all file types.

Ethical Hacking and Vulnerability Analysis

(Currently working on)

 Demonstrated proficiency in web application security by identifying and reporting 15+ vulnerabilities, including XSS and SQLi, using Testfire.net and Juice Shop, producing detailed reports and PoC videos.

Digital Forensics and Cybercrime Investigation

(Currently working on)

 Conducted forensic analysis on digital media, creating detailed forensic reports. Presented findings in a simulated legal environment. Studied and explained the basics of cybercrime investigation, GDPR, HIPAA, and data protection laws, and analyzed relevant case studies.

CERTIFICATIONS

- Earned a certification in Career Essentials in Generative AI by Microsoft and LinkedIn.
- Earned a certification in Artificial Intelligence and Machine Learning by YBI Foundation
- Earned a certification in Java foundation form Infosys Springboard.
- Earned a certification in Cybersecurity and Ethical hacking from Rinex Educational Technologies.

SKILLS

- Programming Languages: Python, Java(basic)
- **Technical Skills:** HTML, CSS, JavaScript(basic), Node.js(basic), React.js(basic)
- **Course:** Data Structures, OOPs, Database Management System, Operating Systems, Ethical Hacking, Fundamentals of Cybersecurity
- · Soft Skills: Communication, Teamwork, Leadership, Public Speaking, Event Management

ACADEMIC ACHIEVEMENTS

• **Joint Secretary Documentation (SATARC-Cybersecurity Club of CBIT)** [February 2025-Pre]

• Executive Board Head for Documentation (NexIot CLUB) [November 2024-Pre]

• Executive Board Member (SATARC-Cybersecurity Club of CBIT) [August 2024-January 2025]

• Junior Executive Board Member (IEEE STUDENT CHAPTER) [February 2023-2024]

SHRUTHI 2024

-Directed and managed logistics for a series of community outreach programs, resulting in a 25% rise in volunteer participation and a 30% increase in local business partnerships.

• **Silver Medallist**, Spelling Bee Competition

[2015]

- -Achieved second place in a highly competitive state-level contest, showcasing advanced language and memory skills.
- · Recognized for outstanding performance and mastery in abacus skills up to Level 12.
- Achieved a top percentile score of 93% in Joint Entrance Examination conducted by NTA among over 500,000 students nationwide.
- Ranked among the top 0.25% out of 216,000 students in Engineering, Agricultural, and Medical Common Entrance Test, competitive exam.