

PROFILE

"A Computer Science Engineering undergraduate with an ambition to become a specialist in the Cybersecurity domain.

Has been a consistent performer in academics and maintained a higher CGPA throughout.

Highly passionate about learning new technologies and their applications.

A collaborative team player with effective communication and presentation skills"

CONTACT

PHONE: +91 91777 28394

EMAIL: ananthb2174@gmail.com

HOBBIES

Reading, Music, Cricket, Table Tennis

LANGUAGES PROFICIENT

English, Tamil, Telugu, and Hindi

REFERENCES

Mr. Ravi Ramaswamy
[CEO of RV Consultants]

ANANTH BALAJI

[COMPUTER SCIENCE UNDERGRADUATE, VIT]

EDUCATION

- BTech Degree [Vellore Institute of Technology VIT]
 Pursuing second-year bachelor's degree in Computer Science with a specialization in Information Security and holding a <u>CGPA of 8.93</u>
- Intermediate Education [Telangana State]
 Studied at Chaitanya Junior College and secured a 10.0 GPA in the 10th Exams and 93% in the Intermediate Examinations
- Joint Entrance Examination [NTA]
 Secured a rank of <u>18206 and 18011</u> in the JEE Mains and Advanced entrance examinations conducted by NTA

ACADEMIC PROJECTS

- Cybersecurity in Health-Care Communication Systems Executed the project in peer collaboration with the scope to protect personal healthcare data integrity and encryption both in storage and transmission.
- Personal Portfolio Website

Developed a personal portfolio website to showcase my professional journey, including qualifications, projects done by me, and experiences. Technologies Used: HTML, CSS, JavaScript

TRAINING AND CERTIFICATIONS

- **Programming in Python** [Completed]: Trained and Certified by Infinity Computer Learning Center after the completion of a mock project
- **CEH and CISSP Certifications, Intellipaat** [Completed]: Trained for Certified Ethical Hacking and Certified Information Systems Security Professional and gained a strong foundation in security practices
- Udemy Web Development BootCamp: Attending a course in Udemy that covers HTML, CSS, JavaScript, Node, React, PostgreSQL, Web3, and DApps
- Google Cybersecurity Professional Certificate, Coursera: Pursuing a certification program that covers risk management, network security, using Linux/SQL tools, threat assessment, incident response, and automation with Python. Acquiring proficiency in SIEM tools, IDS, and packet analysis for comprehensive cybersecurity operations

SKILL PROFICIENCY

Java, Python, C++, C, Linux