GUBBALA SRI SAI ADITYA

FrontEnd Dev, Web Security

(+91 915-0160-641

adityagubbala747@gmail.com

https://bit.ly/4jtk8XU

ABOUT

I am a dedicated and motivated individual having part-time work experience and have extensive knowledge in Web-Technologies and Cybersecurity. I possess excellent communication and observational skills, and I am a skilled multitasker with strengths in teamwork, problem-solving, and organization.

EDUCATION

10th - 83.6% | 12th - 74% Apex PON Vidyashram BE - Computer Science,

KCG College of Technology

EXPERIENCE

INNOVATE INTERNSHIP TRAINING

During my online internship training at Innovate, I gained hands-on experience in web technologies and assessment . I worked with cybersecurity tools, collaborated on real-time projects, and enhanced my understanding of industry best practices, contributing to webpages and systems for clients.

PROJECTS

2022 Portfolio Website

PortfolioA responsive portfolio website showcasing my projects, skills, certifications, and contact information. Built with HTML, CSS, and JavaScript, it features smooth navigation, modern design,

and a clean layout. It highlights my expertise in web development, cybersec, etc.

2024 - 2025 **P2P Messaging Application**

Safe Share A secure peer-to-peer messaging application built using HTML, CSS, JS, and WebRTC. It enables real-time, encrypted communication between users without relying on a central server. Unlike

traditional messaging services that rely on decentralized servers, Safe Share eliminates central

points of data storage, reducing vulnerability to breaches and unauthorized access.

2020 Hospital Management System

Hospital App A Python and SQL-based Hospital Management System designed to streamline patient

records, doctor appointments, billing, and inventory. The system provides an intuitive interface

for staff to manage hospital operations efficiently

2020 Brute Force Simulation

KeyCrackKeyCrack is a simple Python-based brute force attack simulation that guesses passwords by trying every possible character combination. It highlights the risks of weak passwords and

demonstrates how increasing password complexity significantly slows down brute force

attempts.

SKILLS

• Figma

Front-End Dev

• UI/UX Design

Web-App Security

• Linux [Kali Linux]

Penetesting

Python

C Lang

Java

MySQL

PostgreSQL

• Git/Github

CERTIFICATIONS

- NPTEL: Cyber Security and Privacy
- NPTEL: Computer Networks and Internet Protocol
- COURSERA: Foundations of Cyber Security
- CISCO: Introduction to Packet Tarcer
- UDEMY: Ethical Hacking from Beginner to Advanced

SOFT SKILLS

- Problem Solving
 Active Listening
- Multitasking
- Fast Learner
- Strong Communication
 - Self-Motivated
- Independent Worker
- Adaptability

ACHIEVEMENTS

- Participated in **Bug Bounty** Compensations
- Attended 3 web-tech Hackathons
- Accomplished multiple certifications in Python , C, Java, HTML/CSS , Mysql
- Certificate for Participating in CTFs

INTERESTS

- Technology: Cyber Security, Web Development, Linux, Hacking
- Investment & Trading: Crypto, Stocks, Forex
- Sports: Basketball, Chess, Tennis, Skating
- Others: Video Editing, Photography