Chandana V G

♦ Bengaluru, Karnataka☑ chandana85vg@gmail.com६ +916363870700in chandana-v-g-4b54302b1/

ChandanaVG

Summary _

Motivated and detail-oriented Computer Science student with a strong foundation in programming, problem-solving, and software development. Passionate about building scalable applications and learning new technologies. Seeking an opportunity to contribute to impactful projects and enhance technical expertise.

Skills _

- Programming Languages: C, C++, Python, Java, HTML, CSS
- Web Development: Flask, Django
- Cloud and DevOps (Basics): AWS
- Data Structures and Algorithms, Operating Systems

Education ____

 JSS Academy of Technical Education, Bengaluru, Karnataka Bachelor of Engineering in Computer Science CGPA: 9.45/10 (Till 5th semester)

2026

Sri Chaitanya PU College, Bengaluru, Karnataka

PUC (PCMB)

Percentage: 98.17% 2022

• Mount Carmel English School, Bengaluru, Karnataka

SSLC (10th)

Percentage: 96.96% 2020

Projects and Certifications _____

Projects

- AI-Based Image Recognition using AWS Rekognition
- · University Bus Tracking System
- · Recon Automation for Web Pentesting
- · Network and Port Scanner
- Information Gathering Tool

Certifications

- Python Mega Course: Learn Python in 60 Days, Build 20 Apps – Udemy
- Programming, Data Structures and Algorithms using Python NPTEL
- Web Development (Full Stack) Pantech eLearning
- Information Gathering Tool (Project Completion) 1stop
- Cyber Security (Certificate of Participation) 1stop
- Internship on Cyber Security 1stop

Internship _____

Cybersecurity Intern, 1stop.ai

July 2024 - September 2024

Worked as a Cybersecurity Intern at 1stop.ai, where I developed tools such as a Recon Automation System for web pentesting, a Network and Port Scanner, and an Information Gathering Tool. Gained hands-on experience in ethical hacking, vulnerability assessment, and automation using Python, and strengthened my skills in network and web security through practical project development.