SHIVAM GUTGUTIA

Developer, Computer Science Engineer

Resume Link

/shivamgutgutia

7904860756Chennai, India

in /in/shivamgutgutia

shivamgutgutia159@gmail.com

SUMMARY

I am a 3rd-year Computer Science student at Vellore Institute of Technology, ranking among the top 20 in a cohort of 3000-4000 CS students, with a CGPA of 9.62 out of 10. I have hands-on experience as an Analytics Intern at CES IT Pvt Ltd, where I worked on Machine Learning and Deep Learning projects using Python. My skills extend to backend programming using Flask and Node JS. Competitive programming and learning new technologies fuel my passion.

As the Chairperson of CodeChef-VIT, I led and collaborated with other programmers in various initiatives, honing my leadership and teamwork skills. I seek a software developer role that allows me to apply my passion and expertise in creating websites, applications, and backend solutions. I am eager to join a team-oriented environment where I can contribute to innovation and growth.

SKILLS

Languages: C/C++, Python, Java, SQL, JavaScript

Machine Learning: Numpy, Pandas, Matplotlib, Keras, Sci-kit learn

WebDev: Flask, Node, SQL, PostreSQL, MongoDB

DevOps: Git, GitHub, Docker, Google Cloud Platform

PROJECTS

Web Dev Contactify

/shivamgutgutia/Contactify

The Contact File Backend Service seamlessly uploads, processes CSV, XLSX, XLS or ODS contact data, extracting details to compile a unified VCF file compatible with Android and iOS, simplifying cross-platform contact management.

Tech Used: Python, Flask, vObject library, Pandas, Docker, GitHub Actions, Google Cloud Run

Internet of Things

MQTT-Home Automation

/shivamgutgutia/MQTT-HomeAutomation

The simulation demonstrates how you can control home appliances from your phone using a simple protocol called MQTT. It can further be improved by adding sensors that can automatically trigger certain actions.

Tech Used: Cisco Packet Tracer, MQTT, Python

EXPERIENCE

August 2023 -December 2023

Analytics Intern

CES IT Pvt Ltd

- Studied new technologies for Machine learning and Deep learning applications.
- $\bullet \ \ \text{Designed, implemented, and evaluated prototypes solving problems in ML and systems engineering.}$

Keras / Scikit-Learn / Numpy / Pandas / Matplotlib

EDUCATION

September 2021 -Current

Btech in Computer Science and Engineering

Vellore Institute of Technology

CGPA: 9.62

Course Work: Data Structures and Algorithms, Database Systems, Operating Systems, Computer Network, Computer Architecture and Organization

May 2019 - Higher Education
June 2020 Percentage: 95.4%

Modern Senior Secondary School

June 2020 **Percentage:** 95.4%

May 2017 - Secondary Education Modern Senior Secondary School
June 2018 Percentage: 95.8%

AFFILIATIONS

Chairperson at CodeChef-VIT

Core Member at Ayuda NGO -

CERTIFICATIONS

• Programming Foundations with JavaScript, HTML and CSS by Duke University - Verify certificate