ADHITHYA V

J +91-8668198699 ■ adhithyavenkatesh28@gmail.com in linkedin.com/in/adhithya-venkatesh • github.com/Adhithya23

Profile Summary

Aspiring Software Engineer with hands-on experience in Java, Python (Pandas, NumPy), SQL, and web technologies (HTML, CSS, JavaScript). Skilled in building scalable web apps, debugging and data analytics. Strong problem-solving, teamwork, and leadership skills through internships, projects, and hackathons. Eager to contribute to the organization by developing high-performance, reliable, and user-focused solutions.

Technical Skills

Languages & Tools: Java, Python(Pandas, NumPy), MySQL, Git, GitHub, VS Code

Web: HTML, CSS, JavaScript

Data Analytics: Python, Power BI, Excel

Sri Vijay Vidyalaya Matric Higher Secondary School

Soft Skills: Problem Solving, Collaboration, Communication, Leadership

Education

B.E. Computer Science and Engineering 2021 - 2025KSR Institute of Engineering and Technology CGPA: 7.4 HSC (Class XII) 2021 Sri Vijay Vidyalaya Matric Higher Secondary School 85%SSLC (Class X) 2019

Internship Experience

Data Analytics Intern Dec 2024 - Jan 2025

AICTE & Edunet Foundation

RemoteCleaned and transformed datasets using Python & SQL, improving usability and accuracy.

- Designed dashboards and reports to highlight KPIs for better decisions.
- Practiced independent problem-solving in resolving ambiguous data challenges.

Front-End Development Intern

Techvolt Software Pvt Ltd

Aug - Sep 2023

Coimbatore

- Developed responsive web pages using HTML, CSS, and JavaScript to improve user experience.
- Collaborated with senior developers to debug and optimize front-end components for better performance.
- Contributed to building interactive UI features that enhanced usability and client satisfaction.

Projects

Face Recognition Attendance System | PYTHON

Link

87.9%

- Developed a Python-based Face Recognition Attendance System using OpenCV and face recognition.
- Engineered an automated data logging solution to record attendance in an Excel file using pandas.
- Demonstrated proficiency in building a complete end-to-end application by handling image capture, face recognition, and data

Digital Storefront | HTML, CSS, JavaScript

Link

- Developed a web-based e-commerce platform using microservices.
- Calculates the total price of selected items and displays them in a confirmation message upon purchase.
- Designed an intuitive UI for enhanced customer experience.

Certifications

- Power BI Mastery Officemaster
- SQL Be10x
- Core Java Programming Udemy
- Career Essentials in Data Analysis Microsoft and LinkedIn

Achievements & Leadership

- Presented project at 2nd National Conference (KIOT Salem).
- Vice President Photography Club KSRIET; organized multiple college-wide events.
- Member, Google Developer Student Club (2023–24); organized Hack with GDSC & Fest '24.
- 2nd Prize Paper Presentation, Mahendra College.
- Hackathon participant Kongu College.
- Attended Workshop on Ethical Hacking & Cybersecurity (NICC).