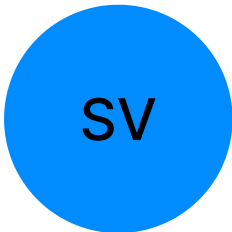


SOLIPETA VIVEKREDDY

B.Tech Graduate in Computer Science

+919392614335 @ vivekreddysolipeta2003@gmail.com
https://www.linkedin.com/in/vivek-reddy-solipeta-588729227 Hyderabad



SUMMARY

I am a recent B.Tech graduate in Computer Science with a specialization in Data Science. Proficient in Python, machine learning, and data analysis, I am a quick learner and collaborative team player eager to contribute to data-driven solutions in an entry-level role. My passion lies in solving real-world problems with data, and I adapt swiftly to evolving technologies and environments

EXPERIENCE

Intern

Accenture North America & British Airways

07/2023 - 07/2023 Remote

Job Simulation Experience involving practical application of data analytics and visualization

- Analyzed seven datasets, identified key trends, and presented actionable insights
- Explored customer review data and created predictive models for business use

EDUCATION

B.Tech

CMR Technical Campus

08/2021 - 06/2025 Hyderabad

Senior Secondary

Impulse Junior College

06/2019 - 05/2021 Hyderabad

Secondary

Celestial High School

06/2018 - 05/2019 Hyderabad

KEY ACHIEVEMENTS

Hackathon Achievement

Received honorary mention for the innovative idea of integrating blockchain with real estate at a college level hackathon 2023

Hackathon Participation

Participated actively in Re-Engineering Digital India Hackathon 2022

SKILLS

AWS	Blockchain	Data Structures
GitHub	Kotlin	Mac OS
Matplotlib	Microsoft Excel	
Microsoft Power BI		Numpy
Pandas	Python	Gmail

PROJECTS

Automatic Detection of Genetic Disease in Pediatric Age Using Pupillometry

08/2024 - 12/2024 Remote

A project focused on automatic detection of genetic diseases in pediatric age using pupillometry

- Developed a machine learning system to assist in heart disease detection using pupillometry data
- Performed data preprocessing and analysis using Python and Excel

Abnormal Traffic Detection Based on Attention and Big Step Convolution

01/2025 - 04/2025 Remote

A project focused on detecting abnormal traffic patterns based on advanced AI techniques

- Built a traffic anomaly detection model using CNN and attention mechanisms
- Developed backend logic in Python and managed data using MySQL