M.V.VIKRAM ADITYA VARMA

+91 9390892715 | vikrammudunuri@gmail.com | yourwebsite.com

in https://www.linkedin.com/in/vikramaditya-varma-mudunuri/ | Ohttps://github.com/Vikram5033 |

OBJECTIVE

Innovative and detail-driven Front-End Developer with a passion for creating visually stunning, responsive, and user-friendly web interfaces. Skilled in translating design concepts into high-performing, interactive websites. Dedicated to delivering exceptional user experiences through clean code and modern technologies. Eager to contribute creativity and technical expertise to dynamic development teams.

EXPERIENCE

• IndustrialTrainee-WebDevelopment(Back-End) WorinWel [�]

July 2024 - *August* 2024 Bengaluru, Karnataka

Back-End Development

Python Development

bengaluru, Kal

- Successfully completed an industrial program focused on back-end web development using PHP.
- Developed a PHP Simple To-Do List project, which involved designing a functional and interactive application for task management. and applied concepts like database integration, CRUD operations, and user interface responsiveness
- Collaborated with mentors and company representatives, receiving constructive feedback to improve coding practices and debugging skills

• Zaalima-Python Development Intern[•]

March 2025 - June 2025

Remote

- Developed modular, optimized Python code for real-world applications.
- Designed and built practical projects showcasing strong problem-solving skills.
- \circ Improved code efficiency through advanced debugging and performance tuning
- Collaborated closely with peers and mentors, incorporating feedback to deliver high-quality solutions.

EDUCATION

GITAM UNIVERSITY

July 2022- May 2026

Bachelor of Technology in Computer Science

Visakhapatnam, Andhra Pradesh

Sri Viswa College

April 2022

MPC
• KKR's Gowtham School

Visakhapatnam, Andhra Pradesh March 2020

High School

Visakhapatnam, Andhra Pradesh

PROJECTS

• Face Attendance System: [Python/Flask/HTML/CSS/ JavaScript]

May 2025

- Developed a robust face attendance system using Python, OpenCV, and face_recognition for real-time, accurate face verification.
- Automated attendance recording by integrating facial recognition with CSV data handling, eliminating manual errors.
- Enhanced system reliability with advanced liveness checks and optimized facial feature encoding for fast processing

• Expenses Tracker: [Html/CSS/Java Script]

February 2025

- Designed a dynamic tracker with add/edit/delete functionality
- Visualized expenses using interactive charts
- User-friendly responsive design

• Email Spam Detection: [Python/Html/CSS/Java Script]

April 2025

- Built a spam classifier using ML algorithms
- · Users can upload and classify emails
- Clean front-end with real-time spam analysis

SKILLS

- **Programming Languages:** Python,C(Intermediate)
- Developer Tools: VS Code, Git Hub, MySQL Workbench
- Scripting Languages: HTML, CSS, SQL, JavaScript (Intermediate)
- Libraries: NumPy, Pandas, Requests, OpenCV, Tkinter

CERTIFICATIONS

- Google AI Essentials: Basics of AI and its applications.
- Infosys Basics of Python: Core Python fundamentals
- Tata (Forage) Data Visualisation: Business insights with charts
- Sanfoundry 30-Day Python Bootcamp: Daily Python coding practice.
- Walmart (Forage) Software Engineering: Real-world coding simulation.
- Deloitte (Forage) Data Analytics: Client-focused data analysis.