VAKHILA

Prodigy InfoTech Intern | Computer Science

+916301573337 LinkedIn Hyderabad, INDIA vadlaakhila122@gmail.com **GitHub**



CGPA

8.37 / 10.0

OBJECTIVE STATEMENT

Innovative AI enthusiast with a Computer Science academic background and practical hands-on projects in Web Development, Python and DSA. Eager to apply theoretical knowledge to real-world applications, aiming to influence future technological developments in AI.

EXPERIENCE

Web Development Intern

Prodigy InfoTech

- 06/2024 07/2024 **Q** Remote
- https://github.com/VAkhila11/Prodigy_InfoTech_WD_Task1
- As a web development intern, I enhanced depth estimation techniques, boosting skills by 15% through algorithm integration and code optimization.
- Developed interactive projects such as a landing page, Tic-Tac-Toe game, weather app, and stopwatch.
- Managed over 4 website projects simultaneously, demonstrating strong organizational and multitasking skills.

Summer Of AI Cohort1 Intern

Swecha

= 05/2024 07/2024

- Remote
- I worked as a Summer of AI Cohort 1 intern at Swecha, where I helped with dataset management.
- One of my responsibilities was to collect and organize 50 voice samples.
- I gained valuable experience in data collection and data management during the internship.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Nalla Malla Reddy Engineering College

2021 2025 Hyderabad, TS

- Coursework: Advanced Programming Languages, Algorithms and Data Structures, Computer Fundamentals, Machine Learning, and Network Security.
- Project: Developed a website for SymptoCare that utilizes real-time data to improve user interaction. Applied theoretical knowledge to address real-world health issues, enhancing both technical skills and problem-solving abilities.

PROJECTS

SymptoCare | Team lead

iii 02/2024 Present ♀ Remote

Phttps://vakhila11.github.io/SymptoCare/

SymptCare is an innovative platform that enhances healthcare accessibility by predicting diseases and connecting users with local healthcare providers.

- Developed location-based services for the SymptoCare platform.
- Implemented project with 85% accuracy.
- I'm excited to develop it further to impact healthcare accessibility.

KEY ACHIEVEMENTS

Web Development Intern, Prodigy Infotech

Received a Letter of Recommendation for my exceptional performance and dedication during my tenure as a Web Development intern at Prodigy InfoTech by Devan Chopra SEM.

SKILLS

Python C ΑI **Machine Learning** HTML **CSS SQL** JavaScript **Data Structures and Algorithms**

CERTIFICATION

Smart India Hackathon-2024 Certificate

My team designed and implemented a project related to health technology for the Smart India Hackathon-2024. This experience provided valuable practical training and enhanced our teamwork, problem-solving, and project management skills.

Google Bard Generative AI Master Class Certificate

I recently finished a Google Bard Generative AI Master Class on Udemy. I got a lot out of it. For one thing, I learned how to write prompts that get the best results out of Bard, and also how to export the answers I get. I also got a good overview of how neural networks and deep learning are used in realworld machine learning applications.

Freedom with AI Masterclass Certificate

I recently completed an AI program led by industry expert Avinash Mada. I learned essential AI concepts, applied them in hands-on projects, and now feel confident in

my ability to innovate in the field. The program helped me develop a deep understanding of Al, including its capabilities and limitations, and allowed me to apply my knowledge in real-world projects. I believe this program has prepared me to be successful in the field of Al.

LANGUAGES

English

Proficient



Telugu Native



Hindi



