

# NARAPAREDDY LIKHITHA

📍 Madanapalle, AP

☎ +91-9392581473

✉ [likhithareddyn1473@gmail.com](mailto:likhithareddyn1473@gmail.com)

🌐 [linkedin.com/likhitha-narapareddy](https://www.linkedin.com/likhitha-narapareddy)

🐙 [github.com/likhithareddyn](https://github.com/likhithareddyn)

## SUMMARY

Detail-oriented and proactive B.Tech final-year student with strong skills in Java, Python, HTML, CSS. Experienced in building generative models and artificial intelligence applications, with certifications in Generative AI and AI tools from Google Cloud, Nxtwave, and other leading platforms. Seeking opportunities to apply my technical knowledge and problem-solving skills in a dynamic organization.

## EDUCATION

**MVR Engineering College** **2021 – 2025**  
*B.E in CSE - CGPA - 8.6* *Vijayawada*

**Narayana Junior College(Intermediate)** **2019 – 2021**  
*MPC - Percentage - 96.7%* *Tirupati*

**Vijayabharathi E.M High School(Class 10)** **2009 – 2019**  
*SSC - CGPA - 9.7* *Madanapalle*

## TECHNICAL SKILLS

**Programming Languages:** Python, Html ,CSS,Java, C, JavaScript, SQL,

**Developer Tools:** VS Code, Android Studio

**Technologies/Frameworks:** GitHub, NodeJS, Git

## INTERNSHIPS

**IBMSKILLSBUILD** [!\[\]\(56549452e01ca28bdf2500ced9653143\_img.jpg\)](#) **June 2024 – July 2024**  
*AI Intern*

- **Employee Burn Out Prediction :** In this Internship I Designed and implemented a machine learning model to predict employee burnout using various factors such as work hours, job satisfaction, and stress levels

**CODSOFT** [!\[\]\(19d44b37fb4fa155bf9d60c77a3d3cb2\_img.jpg\)](#) **Jan 2024 – Feb 2024**  
*Python Intern*

- In this internship I Developed a basic python codes using python libraries
- Developed a Python script using Pandas and NumPy to automate the data cleaning process, reducing manual workload .

**TECHNOHACKS** [!\[\]\(bff896c19919791b89ab521f039b410a\_img.jpg\)](#) **Feb 2024 – Mar 2024**  
*Web Development Intern*

- Built a responsive web applications using HTML and CSS, improving UI/UX design
- Contributed to the development of web-based projects, improving user experience.

## PROJECTS

**Employee Burn out Prediction** [!\[\]\(4186b6ce3a1c83eabb297c1bfd00309c\_img.jpg\)](#) **July 2024**

- The project is developed using Linear Regression
- Developed a machine learning model using Python and Scikit-learn that improved employee burnout prediction accuracy.
- [Project site here\(Google Colab\)](#)

## CERTIFICATIONS

- **Build Your Own Generative Model, Nxtwave** - Issued March 16, 2024
- **Freedom with AI Masterclass** - Avinash Mada
- **Introduction to Generative AI** - Coursera (Google Cloud)

## DECLARATION

I hereby affirm that the information provided in this resume is accurate, complete, and presented with utmost integrity.