# MADHURANTAKAM PAVAN TEJA

 $+91\ 9399960539 \diamond Hyderabad, IN$ 

pavantejamadhurantakam@gmail.com \leq linkedin.com/pavanteja18 \leq github.com/pavanteja18 \leq pavan-teja.netlify.app/

# **OBJECTIVE**

I am looking forward to working in an environment where I can bring out the best in me. I am quickly adaptable with new technologies and fast learning. I am excited to work, contribute, learn and grow with my fellow members.

# **EDUCATION**

Bachelor of Information Technology, Malla Reddy Engineering College

2021 - 2025

Secured a CGPA of 8.33 out of 10.

Intermediate Education, Narayana Junior College

2019 - 2021

Secured a Percentage of 91.8%.

Secondary School Education, Jeevadan High School

2019

Secured a CGPA of 9.7 out of 10.

# **SKILLS**

Technical Skills C(Intermediate), Python(Intermediate), Java(Basics)

Web Technologies HTML, CSS, JavaScript(Intermediate), Node.JS(Basic), UI/UX Designing

Frameworks or Libraries

Bootstrap, Tailwind and React. JS (Basics)

Databases

MySQL, MongoDB(Basics), PostgreSQL(Basics)

**Additional Skills** 

Video Editing & Photo Editing (Basics)

# **PROJECTS**

Movie Watchlist. Developed a command-line interface (CLI) application in Python designed to help users effectively manage and analyze their movie-watching experiences. The project uses Pandas and Matplotlib providing a seamless way to track movies, offering insights into viewing habits through data visualization. (View it here)

Bhagavad Gita — An E-Gita Website. Developed and deployed a static website that offers users an easy-tonavigate digital version of the Bhagavad Gita. Integrated a third-party API to provide users with verse-by-verse translations and interpretations. (View it here)

Grammify - A Grammar Corrector. Developed a web application using React.js and the Gemini API that provides real-time grammar correction for text inputs. The application offers users a sleek and intuitive interface where they can type or paste text, and receive instant feedback on grammar, punctuation, and style.(View it here)

# **CERTIFICATES**

Responsive Web Designing

- FreeCodeCamp

UI/UX Designing Fudamentals

- Udemy

Python Essentials

- Cisco Networking Academy

Python For Data Science

- Cognitive Classes

# VOLUNTEER EXPERIENCE

- Actively write blog posts (Medium) to help people with best practices to get started in the world of programming.
- Led a team in the Inter College Project Expo, "Vishesh," showcasing innovative projects in front of a diverse audience.
- Participated in the prestigious Smart India Hackathon, a nationwide initiative aimed at solving real-world problems through innovation and technology..