PROFESSIONAL LINKS

LINKEDIN:

linkedin.com/in/divya-yelmakanne

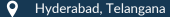
GITHUB:

https://github.com/divyaYelmakanne

CONTACT







EDUCATION

2020

KAKATHIYA HIGH SCHOOL

- SSC
- Medak, Telangana

2020 - 2022

GEETHA JUNIOR COLLEGE

- Intermediate
- Medak, Telangana

GOKARAJU LAILAVATHI ENGINEERING COLLEGE

- BE
- Hyderabad, Telangana

SKILLS

- Launguages: Java, HTML,
 Python, CSS, PHP
- Database & Storage : MySQL, JSON/CSV file storage
- Web Development : React.js, Node.js, Flask, Tailwind CSS
- Dev Tools & Platforms Git & GitHub, Render / Vercel (deployment), VS Code
- Soft Skills: Project
 Management, Teamwork, Time
 Management, Self-Learning,

Communication

HOBBIES

- Travelling
- Adventurous
- Art
- Listening to music
- playing badminton
- Building Web Projects using Al Tools

DIVYA YELMAKANNE

ENGINEERING STUDENT EXPLORING AI

PROFILE

I am a dedicated and motivated professional with a strong passion for [your field web development. I enjoy solving problems, learning new skills, and working on meaningful projects. With a focus on quality and teamwork, I strive to contribute value wherever I work. I'm always eager to grow, take on new challenges, and make a positive impact.

PROJECTS

SentinelCX

- SentinelCX AI-Powered Sentiment Dashboard
- Built a lightweight, real-time sentiment analysis dashboard for customer support using AI tools. Features include multi-channel emotion detection, agent insights, and live alerts, all powered by Python/React and file-based storage (JSON/SQLite).

NeuroType-Typing-Test

 Built a Python-based app that detects early signs of Parkinson's disease by analyzing users' typing patterns. Enables passive, 24/7 symptom monitoring with explainable AI (SHAP)

NextGenEd

 Developed a PHP-based educational platform with interactive courses, mock tests, expert consultations, and smart tools like OCR, PDF conversion, and an in-browser IDE. Built with HTML, CSS, JS, and PHP for seamless local deployment.

StackSmash

- StackSmash Full Stack Learning Platform
- Created an interactive learning platform with real-time code execution, voice navigation, gamified progress, and multilingual support. Built using HTML, CSS, JS, Python Flask, and PHP, with modules for frontend/backend lessons, challenges, and certification.

ShrutiVaani

 Developed a React + Flask web app that enables voice-to-text and text-to-voice translation in 22+ Indian languages, empowering users with hearing and speech impairments. Features include offline functionality, voice navigation, and accessibility-first design.

CERTIFICATIONS

- → Call2Code Hakathon
- → CodeStorm2025 Hakathon
- → HackGenesis2025 Hakathon
- → <u>HunarIntern</u> Web Development Virtual Internship
- → <u>SystemTron</u> Python Programming Virtual Internship
- → Oasis Infobyte Java Development Virtual Internship
- → Oasis Infobyte Android Application Development Virtual Internship
- → <u>TechnoHacks EduTech</u> Web Development Virtual Internship
- → More Virtual Certifications...

LAUNGUAGES

- Telugu Native / Fluent
- English Proficient (Medium of instruction)
- Hindi Basic (Understandable and conversational)