Gayatri Nehe



FULL STACK WEB DEVELOPMENT

EDUCATION

Savitribai Phule Pune University (SPPU)

Amrutvahini College Of Engineering Sangamner-422605

Studying in 3rd Year From IT Department

Degree: 2022-2026

SKILLS

Development c, c++, Java,Python, Sql, MERN Stack

Full Stack Web

Graphic Design-Gaming

Cyber Security & Ethical Hacking

Front-end & back-end development

LANGUAGE

English

Hindi

Marathi

gayatrinehe6@gmail.com +91 8799943886 Maharashtra, Sangamner-422605 Gayatri Nehe kimgayatri(Gayatri Nehe)

ABOUT ME

My name is Gayatri Nehe. I am from Maharashtra, Sangamner. I am studying in Amrutvahini College Of Engineering From IT-Department. I belongs to a middle class family. My hobbies are Reading Books, listening music & in my free time I like to draw sketch. My strength are I am hard working and Self-motivating person. My weakness is I feel nervous speaking in front of large group but I'have been actively working on improving my presentation skill. My short term goal is clear all subjects in each semester and long term goal is to achieve good position like yours where I can build my career and organization too.

WORK EXPERIENCE

PROJECT BASED LEARNING(PBL1) 1st Year: 2022-2023 FINGERPRINT DOOR-LOCK SYSTEM

"Developed an IoT-based fingerprint door-lock system for secure and remote access control using biometric authentication and real-time monitoring."

PROJECT BASED LEARNING (PBL2) 2nd Year: 2023-2024 **AI DESKTOP ASSISTANT USING PYTHON**

"Developed an Al-powered desktop assistant using Python to automate tasks, provide voice-based interactions, and enhance user productivity. Integrated machine learning algorithms for intelligent responses and task management. Implemented features such as speech recognition, natural language processing, and personalized user assistance."

SEMINAR PROJECT

TEXT-TO-IMAGE GENERATION USING GAN MODEL

3rd Year: 2024-2025

"Developed a text-to-image generation system using GAN algorithms to create realistic images from textual descriptions. Implemented deep learning techniques to enhance image quality and accuracy. Optimized model performance for faster and more efficient image generation."