

Magatam Yogesh Vishwanath

Full Stack Developer & AI Prompt Engineer

 yogeshmagatam@gmail.com  +91 98765 43210  India

 github.com/yogeshmagatam  linkedin.com/in/yogeshmagatam

Professional Summary

Passionate Full Stack Developer and AI Prompt Engineer with expertise in React, Python, and IoT development. Specialized in building innovative web applications and digital solutions. Experienced in creating secure digital certificate management systems and IoT applications using Raspberry Pi. Currently seeking opportunities to apply technical skills in dynamic environments and contribute to meaningful projects.

Technical Skills

Frontend Development

React.js JavaScript TypeScript
Tailwind CSS HTML5/CSS3

Backend Development

Python Flask FastAPI Node.js
Express.js

Database & Cloud

MongoDB PostgreSQL Redis
AWS Firebase

IoT & Hardware

Raspberry Pi GPIO Linux
Arduino

Tools & Technologies

Git Docker Figma Postman
VS Code

Professional Experience

Still in Search

2025 - Present

Full Stack Developer

Actively seeking opportunities to apply skills in React, Python, and IoT development. Passionate about building innovative solutions and contributing to meaningful projects.

React

Python

Flask

MongoDB

Raspberry Pi

Student Projects

2022 - 2024

Software Developer

Built innovative projects including Digital Certificate Management System and Pi Ads application. Focused on practical problem-solving and modern web technologies.

React

Flask

Python

MongoDB

Raspberry Pi

Key Projects

Digital Certificate Management System

2023

A full-stack digital certificate management system built with React.js and Flask. Features include secure certificate generation, validation, and management with user authentication and admin dashboard.

React

Flask

MongoDB

Python

JavaScript

Pi Ads - IoT Digital Signage

2023

An innovative application that helps display ads on screens using Raspberry Pi. Features include remote ad management, scheduling, and real-time content updates for digital signage solutions.

Python

Raspberry Pi

Linux

GPIO

Portfolio Website

2024

A modern, responsive portfolio website built with React and FastAPI. Features include dark mode, animations, contact form, and admin dashboard for content management.

React

FastAPI

MongoDB

Tailwind CSS

Framer Motion

Education

Bachelor of Technology in Computer Science

Expected Graduation: 2026

Relevant Coursework: Data Structures, Algorithms, Database Management, Web Development, Io

Additional Information

Languages: English (Fluent), Telugu (Native), Hindi (Fluent)

Interests: Open Source Contribution, Technical Blogging, IoT Projects, AI/ML

Soft Skills: Problem Solving, Team Collaboration, Continuous Learning, Attention to Detail