Tinesh Warke

Aspiring Software Developer

Location: Pune, Maharashtra | Phone: 9607888171 | Email: tineshwarke2000@gmail.com

LinkedIn: Tinesh_Warke | **GitHub:** TineshWarke

Professional Summary

I'm Tinesh Warke, a software engineer with a profound love for exploring the vast realm of technology and crafting innovative applications. I find immense joy in staying at the forefront of emerging technologies, constantly seeking new challenges to broaden my skill set and push the boundaries of what I can achieve. There's nothing quite like the satisfaction of transforming ideas into functional and user-friendly solutions.

EDUCATION

Post Graduate Diploma in Advanced Computing [C-DAC]

Institute for Advanced Computing and Software Development 2023 – 2024 | Percentage: 81.75%

Bachelor of Technology in Computer Science [B.Tech]

R. C. Patel Institute of Technology 2019 - 2023 | CGPA: 7.34

Technical Skills

• Languages: C, C++, Java, Python, C#, JavaScript, TypeScript

 Frameworks & Tools: Spring Boot, Next.js, React, Node.js, Express.js, Tailwind CSS, Microservices, Git

• **Databases:** MySQL, MongoDB

PROJECTS

Portfolio Website

Technologies: Next.js, TypeScript, Tailwind CSS

Description: It is a single-page application built using Next.js, TypeScript, Tailwind CSS, DaisyUI, & Framer Motion, featuring smooth animations & transitions. The website is designed to be responsive, & visually appealing, ensuring an optimal experience across various devices. Offers detailed project descriptions and insights into my journey as a full-stack developer

Links: GitHub | Live_Demo

Map My Story

Technologies: MongoDB, Express, React, Node.js

Description: MapMyStory is a MERN stack platform that enables users to share their personal stories and experiences by pinning them on an interactive map. It offers an engaging way to connect with others by exploring narratives from different locations around the world.

Links: GitHub | Live_Demo

e-Nirvachan: Online Voting System

Technologies: React, Spring Boot, J2EE, MySQL

Description: e-Nirvachan is a cutting-edge online voting platform designed to modernize the electoral process, making it more accessible, secure, and efficient. Built with robust technology, it ensures a seamless and trustworthy voting experience for all users.

Links: GitHub

Sign Language Recognition Using Deep Learning

Technologies: Python, Convolutional Neural Networks (CNNs), OpenCV, Keras

Description: Developed a sign language recognition tool aimed at facilitating communication for the deaf and hard-of-hearing communities, providing an intuitive and real-time solution to bridge the communication gap and promote inclusivity.

Links: GitHub