Omkar Suresh Yelam

Contact



omsabade1857@mail.com



+91 7028481857



https://www.linkedin.com/in/omkar-yelam-67b174205



Ahmednagar, Maharashtra

Academic Details

PG-DAC

Diploma in Advance Computing

CDAC Mumbai

Percentage: 71.60 (2023-2024)

Bachelor of Engineering (B.E.)

Civil Engineering

JSPM Narhe Technical Campus, Pune;

CGPA: 9.26 (2022)

12th

Rai Bahadur Narayanarao Borawake College,

Shrirampur

Percentage: 64.46 (2018)

10th

Shri Laxmi Narayan Vidyalaya, Wakadi

Percentage: 88.60 (2016)

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

Programming Languages:

Java, J2EE, C++, C# JavaScript

Database Technologies:

MySQL, PL/SQL, NoSQL, MongoDB

• Frameworks:

React, Express, Spring, Spring Boot MS.NFT

Personal Details

Date of Birth: 02nd Nov 2000

Languages Known: English, Hindi and Marathi

Address: Ahmednagar, Maharashtra

Academic Project

Title Food Delivery

Platform MERN

Description Welcome to our Food Delivery web app repository This project

offers a modern and efficient solution for ordering and delivering fruits and vegetables online. With a user-friendly interface and intuitive navigation, you can easily manage your orders. The responsive design ensures a seamless experience across all devices. Our tech stack includes React, Redux, and Bootstrap for the frontend, Node.js and Express.js for the backend, MongoDB for the

database, and JWT for authentication

Title Aarogya Sathi - Medical Portal for Personalized

Healthcare Management

Platform J2EE (Spring Boot), ASP. NET, React, MySQL

Description Aarogya Sathi is a medical portal which facilitates preserving

patient medical history, appointment scheduling with doctors, and downloading diagnosis report filled by doctors. Patients can schedule appointments with doctors and view their medical history, doctors have the facility for analysing the medical history through search option helping them for efficient treatment and admin has rights to manage all the operations using responsive UI using React. Implemented JWT-based authentication and role-based authorization for security, along with session management and form validations. Additionally, replicated the project using MS.NET

for comparison and versatility.

Co-Curricular Activities

- Participated in Cultural Events.
- Participated in Project Competition "TECHNO-SPARK 2K19" & "TECHNO-EVENT 2K22".

Hobbies

- Travelling
- Trekking
- Playing chess