# YNEZ DIAS

#### CONTACT

8698923340

diasynez5@gmail.com

https://www.linkedin.com/publi cprofile/settings

Monreve, Merces, Vasai(W)-401201

## SKILLS

**Object-Oriented Programming** 

Deployment

**Project Management** 

Web Developemnt

Mobile Development

EDUCATION

#### **B.E in Computer Engineering**

St. Francis Institute of technology 2022-2025

# **Diploma in Computer Engineering**

**Bhausaheb Vartak Poltechnic** 

2019-2022

## LANGUAGES

Python Javascript Java CSS NodeJs Html

PHP

ReactJs SQL

#### PROFILE

A strong passionate engineer for programming and with keen interest in full stack development, web development, excellent communication and analytical skills, determined to contribute my skills and knowledge to drive innovation in the field of software development whilst strengthening my technical expertise.

#### WORK EXPERIENCE

# **Full Stack Developer**

**CMOTS Internet Technologies Pvt.Ltd** 

June 2023 - August 2023

- · As a full stack developer, I have successfully utilized Python with Django framework to develop robust and scalable web applications.
- Honed my skills in Python Django, HTML, CSS, JavaScript, and ReactJs while also developing proficiency in database management, data handling, and UI development.

# **Software Developer**

**Chrissel Technolab Pvt.Ltd** 

August 2021-September 2021

- · Collaborated with cross-functional teams to develop web applications using Python, utilizing its robust features and libraries to create efficient and scalable solutions.
- By actively contributing to software development projects, developing web applications using Python, conducting thorough testing, debugging and embracing Agile methodology.

### **Projects**

#### SubsMaster : Python, Django, Sqlite, Javascript, Html & Css

 A web application made specially for managing various users with different subscriptions. With Data Handling and Activation/Deactivation and Extension of subscriptions.

# E-Health Care: Python (SkLearn, Django, Numpy), MYSQL, JS,Html, CSS & Bootstrap

• A end user support and online consultation project. A webbased application that allows patient to get instand guidance on their health issues. Prediction of diseases and etc