

Divyata Borse Computer Engineer

divyataborase24@gmail.com



8262959308



Sambhajinagar, India

EDUCATION

Computer Engineering MVPS's KBT College of Engineering Nashik, Maharashtra

07/2018 - 08/2023

Graduated with an aggregate CGPA of 7.32

Higher Secondary

Late. VasantraoNaik Uccha Madhyamic Vidyalaya Telwadi Kannad Sambhajinagar, Maharashtra

03/2017 - 02/2018

Completed HSC with 67.23%

Secondary

Karmaveer Kakasaheb Deshmukh Vidyalaya Kannad, Sambhajinagar, Maharashtra

05/2015 - 03/2016

Completed SSC with 82.40 percent

WORK EXPERIENCE

Software developer intern **Dreamleaf Infosolutions**

03/2022 - 03/2023

Nashik

Achievements/Tasks

- Learned about fundamentals of IoT.
- Performed tasks such as developing protypes which can sense the environment and representing it to user understandable form

Java Development Intern

CNC Web World Techonologies PVT LTD

09/2021 - 12/2021 Achievements/Tasks

advanced java

Pune

- Learned about concepts of core java and advanced java. - Performed tasks given by them based on core java and

SKILLS



PERSONAL PROJECTS

Network traffic Anomaly Detection using Machine Learning

Network Traffic Anomaly Detection using Machine Learning: A method to identify deviations from normal patterns in network traffic, often signaling potential security threats like intrusions or malware. By analyzing features such as packet size, IP addresses, and traffic flow, machine learning models can detect unusual activities that may indicate a security breach.

Smart Fish Aquarium

- An IoT-based smart fish aquarium integrates various technologies such as sensors, actuators, and connectivity to create an intelligent and automated system. These systems can monitor and control crucial parameters such as water temperature, pH levels, oxygen levels, and lighting conditions.
- Real-time data collected from the sensors is transmitted to a central hub or mobile application, allowing aquarium owners to remotely monitor and manage their tanks.

Blood Bank Management System

- This is web based blood bank management system which can be use as a solution over traditional blood bank management system.
- Technology used HTML, CSS, bootstrap and PHP for backend MySQL for Database

CERTIFICATES

Core & Advanced Java Training from CNC Web World

Python

LANGUAGES

Marathi

Hindi

Full Professional Proficiency

Professional Working Proficiency

English

Professional Working Proficiency