OBJECTIVE

Driven student of Information Technology engineering seeking a Bachelor of Engineering degree; proficient in problem-solving, Python and keen interest in data science and data analyst. Dedicated to using my abilities to improve user experiences and create novel solutions. Looking for chances to contribute to initiatives that make use of my innovation, technical expertise, and enthusiasm for cutting-edge technology.

CORE SKILLS

Python, SQL, HTML, CSS, Bootstrap, Pandas, Numpy, Seaborn, Machine Learning, EDA

EDUCATION

Pravara Rural Engineering College

Loni, Maharashtra

B.E. Information Technology Engineering

GPA: 7.9/10

06-2024

Grace Academy School Chalisgaon, Maharashtra

10th Percentage: 84.00 03-2018

WORK EXPERIENCE

Sumago InfoTech Solutions

Nashik , Maharashtra 02, 2023 – 03, 2023

Intern, Full Stack Web Development

- Developed static web pages using HTML, CSS, Bootstrap, Python that led to more customer interaction.
- Collaborated with a dynamic team to create stunning and responsive websites, delivering exceptional user experiences.

CERTIFICATION

- Web Development
- Python
- Data Science and Data Analytics

PROJECT WORK

Portfolio Website 09, 2023 - 05, 2024

- In this project making a portfolio or resume in the form of website.
- This project implemented in HTML, CSS, Java Script.I have use HTML,CSS and javascript for front-end. And Django for back-end.
- I have use the framework like Django I have share my skills in that portfolio. I have also send my LinkedIn porfile there.

Touch Less Heart-rate Prediction Using Webcam

05, 2023 - 07, 2023

- In this project ,I have make a Heart-Rate measuring software.
- In that I have implemented Python, HTML, CSS. The HTML, CSS is used for the Front-end. And for back-end I have used Python.
- In this project I have used three algorithm that are FFT, CM, ICA.
- This software measure the Heart-rate of the Human.

Diwali Sales Analysis

02, 2023 - 03, 2023

- In this project I have taken a data from Kaggle and analysis the data on its key features.
- I have used the labraries like Numpy, Pandas, Matplotlib, Seaborn for the analysis. And also used the EDA.
- By doing this analysis I have understand that who purchase the more orders.

EXTRA Curricular SECTION

External Affairs Officer

09, 2021 - 07, 2022

- Worked as an NSS Co-orditanor.
- Successfully represented for a class as a CR.
- Successfully helped in conducting many events both technical and non technical along with the collaboration of other groups and clubs