

SUMMARY

An enthusiastic fresher with highly motivated and leadership skills. Currently pursuing final year IT Engineering. Challenging myself to learn new technologies and methodologies. Seeking a challenging position where I can learn new skills, expand my knowledge, and leverage my learnings.

KEY SKILLS

PYTHON • SEABORN • MATPLOTLIB • NUMPY • PANDAS • MYSQL • MACHINE LEARNING

MONGO DB • JAVASCRIPT • NODE • GRAPHIC DESINGING • USER INTERACTIONS

PROJECT MANAGEMENT • GIT • HTML5 • CSS3 • EXCEL

EDUCATION

SSC, Mumbai – Jun'17 77.40% **HSC,** Mumbai – Jun'19 67.34 %

PURSUING BACHELOR OF ENGINEERING - IT

Pillai College of Engineering, Navi Mumbai

8.47 Avg. CGPA as of SEM VI

PROJECTS

1. Diagnosis of Bone-Fracture using Radiographs

- Developed using deep learning CNN model.
- Data augmentation method using for Image filtering
- Accuracy achieved 85%
- Can be used as self-diagnosis tool

2. Inventory Management System

- Mini project built in group of 4 in sem-3
- Developed using Python as core language, Front-end using HTML, CSS and JavaScript and Back-end using Flask and MySQL.
- Scope of implementation in small-scale business like pharmacy.
- Additional factors considered while developing were easy handling, data security and great performance.

3. BECHDAAL - Sell/Buy used products

- Online hosted website to sell/buy used products
- Developed in group of 2 using React JS, Express, Node and Mongo DB.
- Responsive compliant website
- Ensured secured gateway while processing any requests to verify product details.

INTERNSHIP

 The Sparks Foundation – Data Science Feb'22 –Mar'22

CERTIFICATION

- Coursera HTML5, MYSQL, IoT, CSS3
- Udemy Python, JavaScript, CANVA Graphic Designing, Data Science (On Going)

HOBBIES

Football, Swimming, Painting