SOHAM SHETH

shethsoham2001@gmail.com \diamond +91 93254 57816 \diamond LinkedIn \diamond Github

EDUCATION

Bachelor of Information Technology,

Pune Institute of Computer Technology

CGPA: 8.87/10 Expected 2024

Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Database Management, Design and Analysis of Algorithms and Software Engineering.

Higher Secondary School Certificate Exam (HSC),

Abasaheb Garware College

Percentage: 88.77 Jun 2018-Feb 2020

SKILLS

Programming Languages: C++, Python

Web Development: HTML, CSS, JavaScript, React, NodeJs, ExpressJs, Angular

Database: SQL,MongoDB

Tools and Technologies: Git and GitHub, VSCode

WORK EXPERIENCE

Snow Design House, UK (Web Development Intern)

August 2023-Present

- Developed a Analytical Dashboard using ChartJs library.
- Used Ionic Framework to develop the Analytical Dashboard.
- Built a user-friendly and attractive user-interface.
- Tech Stack: MongoDB, Express JS, Node JS, Angular, Ionic

Sanjeevani Healthcare (Web Development Intern)

Feb 2023-April 2023

- Developed Prescription Management System with CRUD operations for patient history.
- Implemented medicine autofilling and efficient patient search by name.
- Enabled easy prescription downloads, improving medical record accessibility.
- Tech-Stack: React, Node, MongoDB.

PROJECTS

Cartoonifying an Image

- Developed an ML model which transform an image into a cartoon image.
- Built an intuitive user interface.
- Contains features to upload image and Save the cartoonified image.
- Tech Stack: OpenCV, Python, Tkinter.

CritiQ-Movie Review Application

- Encouraged user interaction by responding to movie reviews.
- User-friendly interface for easy movie search and latest releases.
- Implemented dynamic sorting based on genres and release dates.
- Demonstrated technical expertise with feature-rich movie application.
- Tech Stack: MongoDB, ExpressJs, ReactJs, NodeJs,.

ACHIEVEMENTS AND CERTIFICATIONS

Winner TIAA Intercollege Hackathon

- Secured 3rd rank in the TIAA Intercollege Hackathon for creating a movie review application using the MERN stack.
- Implemented the frontend using React, making significant contributions to the project's success.

Certification of AR-VR Workshop at PICT