SOHAM SHRIKANT MANJREKAR

Address: Dombivli, Thane, Maharashtra, PinCode-421201

Mobile No.: +91-7045208474

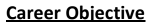
Email: mrsohammanjrekar@gmail.com

D.O.B: 01/01/2001

Branch/Stream: Computer Science and Engineering

LinkedIn Profile Link: https://www.linkedin.com/in/mr-soham-manjrekar/

GitHub Link: https://github.com/sohammanjrekar



My objective is to secure a position where I can contribute my skills to the company's success. I am passionate about coding and development, and I am committed to learning new technologies. Through hard work, I aim to deepen my love for coding and make meaningful contributions to the industry.

Academic Details

Pursuing Bachelor of Engineering from Rizvi college of engineering, Bandra under Mumbai University, Maharashtra (2020-2024)

Semester	1 st sem	2 nd sem	3 rd sem	4 th sem	5 th sem	6 th sem	Aggregate
SGPA	9.89	9.15	9.74	9.38	8.91	9.52	9.43

Examination	Board	School	Year of Passing	Percent/C GPA
Class 12 th	MSBSHSE Board	R.V. Nerurkar Jr. college, Dist. Thane, Maharashtra	2018	72.62%
Class 10 th	MSBSHSE Board	R.V. Nerurkar High school, Dist. Thane, Maharashtra	2016	88.80%

Skills

- Embrace clarity in mind, purity in heart, and sincerity in action in the dynamic tech world.
- Demonstrate dedication, being hardworking and quick to adapt, acknowledging the fast-paced reality of the IT industry.
- Approach challenges with a crisp and real-world perspective, always ready to learn and evolve in the everchanging landscape of technology.

Technical Skills

- Programming Language: Java, Python, C, C++(Basic)
- Web Development: Django, Nextjs, Nodejs, Spring Boot



Database: - MySQL, MongoDB

Operating System: - Windows, Linux

Tools & Platforms: Git, Docker, Kubernetes, AWS

Project Details:

Project 1:

Title: Multiple Disease Prediction Webapp

Team Size: 4

Duration: June/2022 - November/2022

<u>Description:</u> Developed a predictive web application using Streamlit in Python. Implemented backend functionalities and machine learning models to predict the likelihood of diseases, including Diabetes, Heart issues, Parkinson's, and Liver conditions. Predictions were generated based on user-provided symptoms, medical history, and test results.

Website link: https://multiple-disease-prediction-webapp1.streamlit.app/

Paper Publish: https://www.jetir.org/view?paper=JETIR2210432

GitHub link: https://github.com/sohammanjrekar/Multiple-Disease-Prediction-Webapp

Technology used:

Frontend: Streamlit (Python)

Backend: Python

Machine Learning: scikit-learn, Matplotlib

Responsibilities:

- Backend Lead: Designed and implemented strong backend features, making data flow smooth.
- Machine Learning: Developed and improved disease prediction models using scikit-learn.

Project 2:

Title: ClassTECH: A Student-Friendly E-Classroom Website Team Size: 4

Duration: December/2022 - April/2023

<u>Description</u>: ClassTECH is an innovative e-classroom website utilizing Django, HTML, Tailwind CSS, and Bluetooth technology for face attendance tracking. It ensures students' presence within Bluetooth range and offers functionalities such as quizzes, complaint platforms, and a Google Classroom-like interface. Recognizing the importance of individualized support, it addresses the needs of students who require additional attention for their academic success and well-being.

GitHub link: https://github.com/sohammanjrekar/ClassTECH-student-friendly-eclassroom-website

Technology used:

Frontend: Html, CSS, Bootstrap

Backend: DjangoDatabase: MySQL

Machine Learning: scikit-learn, Matplotlib

Responsibilities:

 Backend Lead: Overseeing backend development, database management, and server-side logic implementation

Project 3:

Title: Ebuy: A Comprehensive E-Commerce Website <u>Team Size:</u> 4

Duration: December/2021 - April/2022

<u>Description:</u> Ebuy is a feature-rich e-commerce platform built using Django, HTML, CSS, and JavaScript. It offers a wide range of functionalities to provide users with a seamless online shopping experience. From multi-category product listings to secure payment options and robust cart management, Ebuy caters to diverse consumer needs. With its intuitive interface and extensive feature set, Ebuy aims to redefine the online shopping experience for customers worldwide.

<u>GitHub link</u>: <u>https://github.com/sohammanjrekar/EBUY-website</u>

Technology used:

Frontend: Html, CSS, JS

Backend: DjangoDatabase: MySQI

Responsibilities:

- Backend Lead: Implement backend logic for cart management, user sessions, and order processing.
- Frontend: Design and develop user interfaces for cart and payment pages, ensuring responsiveness and usability.
- Integrate frontend and backend components, and optimize performance for a seamless e-commerce experience.

Rewards and Recognitions:-

- Achieved top-ranking status at Rizvi College of Engineering, BE, with outstanding SGPA scores:
 9.89 in the 1st semester, 9.15 in the 2nd, and 9.74 in the 3rd. Maintained consistent excellence with SGPA scores of 9.38, 8.91, 9.52 in the 4th, 5th, 6th, and throughout the course.
- Earned SQL Basic Certification on May 30, 2023. Further, accomplished SQL Intermediate Certification on June 2, 2023, achieving a HackerRank SQL rank of 64,525.
- Completed Java Basic Certification on February 9, 2024, with a corresponding HackerRank Java rank of 59,384.
- Completed JPMorgan Chase & Co. Software Engineering Job Simulation on February 9th, 2024, involving tasks such as interfacing with stock price data feeds, utilizing company frameworks and tools, and visually presenting data for traders.

	eeople, knowing more about Core Computer Science Subjects, solving sessially books teaching meditation, yoga, training youth for living a		
I hereby declare that all the information provided by me is correct to the best of my knowledge.			
Place: Date:	(Soham Manjrekar)		