CURRICULUM VITAE



Siddhesh Satish Malik

Mobile No:9137377057 | Email ID: Siddhesh17malik@gmail.com

GitHub profile: https://github.com/Siddhesh-010

LinkedIn profile: https://www.linkedin.com/in/siddhesh-malik-972321232/

Career Objective: As a motivated and innovative IT engineering graduate, my career objective is to secure a challenging entry-level position in the IT industry. I am eager to apply my strong foundation in computer science, programming, and network technologies to contribute effectively to the success of a dynamic organization.

Educational Details:

Institute	Sem 1	Sem 2	Sem 3	Sem 4	Sem 5	Sem 6	Aggregate/ Percentage
Pillai College of Engineering, Panvel	9.89	9.59	9.71	9.05	9.53	9.43	9.57
V.G.Vaze College,Mulund		HSC,Maharashtra State Board				87.38	
S.B.M.Padwal Vidyalaya,Thane		SSC,Maharashtra State Board				94.8	

Year Of Graduation: - 2024

Technical Skills:

- Java (Intermediate)
- Python (Basic)
- Html, CSS (Intermediate)
- SQL (Intermediate)

Strengths: -

- Creativity
- Leadership
- Quick Learner
- Team player
- Mentally Strong

Projects:

1. Text Categorization with News Documents (TE level)

Project Description: A Desktop Application that does categorization of news documents with respect to various domains such sports, politics and many more. This project also reliable for web scrapping.

Technology used: Pandas, OpenCV **Role:** - Developer

2. House Price Prediction (SE Level)

Project Description: We have built a machine learning project that predicts house prices using different attributes such

as location, BHK, no. of rooms, Total square feet

Technology used: Numpy, Pandas, Pycharm. **Role:** -Data Analyst

3. Toll-tax Management (TE Level)

Project Description: A web app designed for Toll management solutions are third-party payment platforms that help fleet managers easily plan and pay for toll fees.

Technology used: php, Xamp server, Html, CSS, SQLite, GitHub **Role:** - Frontend Developer

4. Advance Health-Care System. (BE Level (ongoing))

Project Description: A web app designed to predict an Accurate disease based on the Symptoms Faced by the patient Domain Of the disease is Skin care and heart related disease. Website also includes Medical Ecommerce.

Technology used: python, server, Html, CSS, MySQL,ML **Role**: - Frontend Developer

Internship:

JAVA APPLICATION DEVELOPER

Trivia Software's (Dec 2022 – Feb 2023)

- Achieved a growth for Java using OOPs Concept, Hibernate, and JSP skills.
- Developed Employee Management System that did Employee Attendance, Leave application for Employee and salary-tax Calculation using Java Server Pages and MySQL.

CYBER SECURITY INTERNSHIP

(Nov 2022 - Feb 2023)

Cyber Secured India

- Learned basics of cyber security.
- Gain Detailed Idea about the various kind of Cyber-attacks and its prevention.
- Completed various assigned tasks such as basic system penetration, port scanning, privilege escalation, Basics and Password cracking technique.

OASIS INFOBYTE INTERNSHIP

(June 2023 - July 2023)

Internship Description:

- Created Machine Learning Model for Irish flower classification
- Also Created machine learning model for email spam detection and Unemployment Analysis.

SPARKS FOUNDATION INTERNSHIP

(Sept 2022 – Oct 2022)

Internship Description:

- Designed UI for a single page website using HTML, CSS & JS
- Developed Basic Bank Management System (Web application)

Certifications & Achievements

•	Java With desktop and web APP development	Oct 2022 - Dec
•	Databases for Developers: Next Level by ORACLE	July 2023
•	PHP and MySQL training by Spoken Tutorial	March 2023
•	C and C++ training by Spoken tutorial	August 2021
•	Introduction to Cloud by Cognitive Class	September 2023

Personal Information

• Date Of Birth : 10th April 2002

Nationality : IndianBlood Group : O +ve

• Address : Ekvira Darshan, Thane(w)-400604

• Languages known : English, Marathi, Hindi

• Hobbies : Travel, Music, Gaming, Sports.

Declaration

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

Place: Thane.

Date: 9th October 2023

Snalik.

Siddhesh Satish Malik