Smita Mane

Shivaji Nagar, Kurla West, Mumbai-400072 ⊠ smitamane9136@gmail.com

9136381655| github.com/Smita9136 | in linkedin.com/in/smita9136/

SUMMARY

 Aspiring Web Developer with an interest in Full Stack development .Eager to learn and leverage technology for driving innovation and positive change.

EDUCATION

| Bachelor of Engineering | 2022-Present |
|--|--------------|
| International Institute of Information Technology (I2IT), Pune | CGPA:8.54 |
| HSC | 2019-20 |
| Ramniranjan Jhunjhunwala college of Science, Mumbai | 88.30% |
| SSC | 2017-18 |
| Eden High School, Mumbai | 92.40% |

SKILLS

- Languages: JAVA,C/C++,C#,Python,Javasript,HTML,CSS
- Framework: Angular, Springboot
- OOP,DSA,SQL,Machine Learning,ASP.NET Core Web API

INTERNSHIP

1. AICTE Virtaul Internship

04-05/2024

Domain: AI-ML

- Worked on practical exercises to implement AI/ML models and deploy them on AWS.
- Explored AWS tools like SageMaker for building and training machine learning models.
- Developed an understanding of cloud-based AI/ML solutions and their applications in real-world scenarios.

2. Oasis Infobyte

03-04/2023

Domain: Java

Created Command Line interface for Number Guessing game and ATM Interface

PROJECT

1. Fitness Club Management System

Technologies: Angular, SQL, ASP.NET Core

- Developed a web application for gym registration, allowing users to register, edit, view, and delete their profiles.
- Integrated a BMI calculator feature for personalized health tracking.
- Implemented CRUD operations using WebAPI and SQL, ensuring smooth data management.
- Focused on user-friendly interface design using Angular.

2. E-commerce Platform

Technologies: Angular

- Working on an e-commerce website with features such as product listings, user authentication, and a shopping cart.
- Developing a responsive frontend with Angular to enhance user experience.

3. Disease Prediction Chatbot

Technologies Used: PyTorch, NLTK, Feed-Forward Neural Network, ReLU.

- Developed a chatbot that takes symptoms from users to predict possible diseases and suggests remedies.
- Implemented a feed-forward neural network using PyTorch to classify diseases based on input symptoms.
- Utilized NLTK for natural language processing to understand user inputs effectively.
- Optimized the model using the ReLU activation function for better performance.

4. Covid Vaccine Information Website

Technologies: HTML, CSS, JavaScript

- Developed a website to provide information on which vaccines are available in which countries.
- Designed a responsive and user-friendly interface with HTML and CSS.

CERTIFICATIONS

| 1. | Angular Web Developer Certication. | August-2024 |
|----|--|-------------|
| 2. | Certificate for the Completion of RDBMS PostgreSQL Training. | April-2024 |
| 3. | Introduction to Cybersecurity(Cisco). | April-2024 |
| 4. | AWS Academy Cloud Foundations. | Feb-2024 |
| 5. | Cybersecurity Essentials | April-2024 |
| 6. | Participation Certificate for Smart India Hackathon | Sep-2023 |
| | | |

ORGANIZATIONS

PR Committee 2023-24

Actively Contributed in Various Technical and Non-technical event