SAURABH SAWANT

് +91 8828357179 ■ saurabhsawant077@gmail.com in linkedin/Saurabh077 「Github/Saurabhsawant77

EDUCATION

PILLAI COLLEGE OF ENGINEERING

B. Tech in Information Technology

Average CGPA 9.69

KARMAVEER BHAURAO PATIL COLLEGE

Major in Science, Information Technology

2018 - 2020

2020 - 2024

Percentage: 82.92%

TECHNICAL SKILLS

• Java

• HTML

• CSS

• Data Structures and

• Python

• Debugging Code

• REST API

Algorithm

• SQL

• DBMS

• Git, GitHub

• Eclipse IDE

• JavaScript

• Linux

• Spring Boot

• Spring MVC

EXPERIENCE

Newgen Software Technologies Limited

Software Engineer

Mumbai, Maharashtra Jan 2024 - Present

- **Developed, modified, and customized** software solutions using **Java** and **JavaScript**, including **iFORMS** with comprehensive validations.
- Possess proficiency in utilizing software products including **OmniDocs** and **iBPS**.
- Specializing in Fintech solutions for Trade & Finance domain and Bank Account Opening Processes.
- Managed end-to-end account opening processes for Newgen Client **Utkarsh Small Finance Bank**, ensuring seamless. **integration with third-party resources** through **REST APIs** developed in Java and utilizing JSON format.

CERTIFICATIONS

- Udemy The Complete Java Development Bootcamp. (Link to certificate)
- Infosys Springboard Database and SQL. (Link to certificate)
- Infosys Springboard Programming Fundamentals using Python. (Link to certificate)
- Google Developerss Student Club The Google Cloud Career Practitioner Program. (Link to certificate)

PROJECTS

Auto-Logout Google Account extension

January 2023 - May 2024

- Developed a browser extension leveraging HTML, CSS, and JavaScript to automatically log out Google accounts.
- Utilized Chrome and Firefox APIs to implement seamless integration with the respective browsers.
- This project showcases expertise in **web technologies** and browser **extension** development, enhancing user **privacy and security**.

Web Scraper for NGOs

September 2022 - January 2023

- Led the **development** of a web application **JavaScript**, **PHP**, and **Python** to scrape and format data from NGO websites.
- Employed BeautifulSoup, requests, and JSON for efficient data extraction and presentation.
- **Enhanced user accessibility** by structuring information in a clear and concise manner and ensuring compliance with systems architecture and systems strategy.

EXTRA-CURRICULAR ACTIVITIES

Google Developers Student Club - PCE | Technical Team Memeber

September 2022-September 2023

- Managed, organized, and spoke at a event of "Git & GitHub" organized by GDSC-PCE in collaboration with Alegria