Sagar Virendra Kulhare

sagarkulhare755@gmail.com | +91 8169488218 | Omkar Building, Near Good Health Hospital- 410222

# **CAREER OBJECTIVE**

Motivated and detail-oriented Computer Science student with a strong foundation in web development, seeking to apply and expand my technical skills in designing, developing, and optimizing user-centric web applications.

**WORK EXPERIENCE**

**Web Development • Internship May 2024 - Jun 2024**

Prodigy Infotech, Virtual

Built dynamic and responsive websites which were Landing page, Stopwatch web application, Tic Tac Toe web application, Personal Portfolio Page and Weather App using API from WeatherAPl.

**Web Development • Internship May 2024 - Jun 2024**

The Sparks Foundation, Virtual

Developed a customer-centric basic banking android application, and deployed a banking system web application on Glitch.io.

**Web Development • Internship May 2024 – Jun 2024**

CodSoft, Virtual

Built four independent user-friendly websites with simple and easy to use interface, which were Calculator page, Tribute page, Landing Page and Portfolio Page, which fulfilled the quality criterion set by the organization.

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| **Bachelor of Computer Science (B.Sc. CS)**  Pillai HOC College Of Arts, Science And Commercep | | **2022 - 2025** |
| **Senior Secondary (XII), Maharashtra State Board Of Secondary And Higher Secondary Education**  Mahatma Education Society HOC Junior College Of Science And Commerce  Percentage: 75.50% | | **2022** |
| **Secondary (X), Maharashtra State Board Of Secondary And Higher Secondary Education** | | **2020** |
| PRIA School, Mohopada  Percentage: 82.80%  **TRAININGS / CERTIFICATIONS** | . |
| **Web Development**  May 2024 – Jan 2025  Internshala Trainings, Virtual | **Business Communication Skills**  Feb 2024 – Mar 2024  Internshala Trainings, Virtual |  |
| **Advanced React**  Dec 2023 – Jan 2024 | **Introduction To Backend Development**  Dec 2023 – Jan 2024 |  |
| Meta, Virtual  **Introduction To Frontend Development** Dec 2023 - Jan 2024  Meta, Virtual | Meta, Virtual  **React Native**  Jan 2025 – Feb 2025  Meta, Virtual |  |

|  |  |
| --- | --- |
| **PROJECTS** |  |
| **CO-PO Mapper** | **Basic Banking System Website** |
| Jan 2024 - Dec 2024 | Feb 2024 |
| Developed a CO-PO Mapper application to analyze and map | Deployed a basic banking system Website on Glitch.io, a free |
| course outcomes (CO) with program outcomes (PO) using a | hosting provider, as part of internship project requirement at The |
| dynamic CO-PO matrix. Integrated an editable interface for | Sparks Foundation. |
| outcomes, implemented NLP for automated mapping, and enabled report generation in Excel, Docx, and PDF formats to enhance curriculum evaluation and alignment. | URL: https://a-basic-banking-system.glitch.me |
| **Landing Page** | **Portfolio Webpage** |
| Jan 2024 | Jan 2024 |
| Developed a Landing Page webpage as part of my project | Developed a Portfolio webpage as part of my project |
| requirement for my internship at CodSoft. | requirement at my internship at CodSoft. |
| GitHub Repository: | Github Repository: |
| https://www.github.com/Student9226/CODSOFT | https://www.github.com/Student9226/CODSOFT |
| **Calculator Webpage** | **Tribute Page Webpage** |
| Jan 2024 | Jan 2024 |
| Developed a fully featured, bug-free Calculator webpage as my | Developed a responsive Tribute Page webpage as my project |
| project in CodSoft internship. | requirement in my internship at CodSoft. |
| Link: https://www.github.com/Student9226/CODSOFT | Link: https://www.github.com/Student9226/CODSOFT |
| **Weather App Webpage** | **Tic Tac Toe Webpage** |
| Jan 2024 | Jan 2023 |
| Weather App Webpage developed with responsive and elegant | A React JS Tic Tac Toe game webpage project I developed in my |
| styling in Prodigy Infotech internship. | free time and deployed on surge.sh. |
| It is capable of retreiving and displaying accurate weather data | Game type: Two players |
| including temperature, wind speed, humidity of user's location as well as the location inputted by the user.  API used: Open Weather API  Link: https://www.github.com/Student9226/PRODlGY\_WD\_05 | URL: https://www.tictacgame.surge.sh |

# **SKILLS**

|  |  |  |
| --- | --- | --- |
| * React.js * Node.js * React Native * SQL | * MS Office * English Proficiency * Artificial Intelligence * Python | * Responsive Web Design * Data Structures and Algorithms * JavaScript * Business Communication |

# **EXTRA CURRICULAR ACTIVITIES**

• I have been part of an event as a college representative to prepare for the evaluation of our college by NAAC Committee with my team about Math Fest event, along with other teams each representing different events conducted by our college.