SAMAN HAKIM

samanhakim47@gmail.com | 8956531527 | Solapur, India 413001

Education

WIT, Solapur | **B.Tech**: Electronics Engg | July 2019 - May 2023 | 8.76 GPA Walchand College of Arts & Science | HSC | 2017-2018 | 56.62 % SSA School, Solapur | SSC | 2015 - 2016 | 88.20 %

Skills

- Programming Language:
- Python
- JavaScript
- HTML5
- CSS3
- Frameworks & Libraries:
- Bootstrap
- Node Js
- Express is
- Angular
- JQuery

- > Database and Connectivity:
- MYSQL
- SQL
- REST
- ➤ Version Control Systems:
- Git and Github
- Strong problem-solving and Communication skills.

Projects

Smart Attendance Management System:

Developed for institutions where attendance can be marked by scanning the class image using **ML algorithms** and libraries such as **LBPH** and Haar **Cascade**. Once the image is processed, the excel sheet of the marked attendance will be populated.

E-Bazaar:

Demonstrating smooth user Interface experience and product buying procedure through static website application using HTML, CSS, BootStrap, Angular, Node Js and MYSQL.

Portfolio:

Developed a dynamic personal portfolio website showcasing professional projects and skills. Designed a visually appealing and responsive interface using **HTML**, **CSS**, and **JavaScript** frameworks. Integrated interactive elements and multimedia content to engage visitors and highlight key accomplishments. Regularly updated and maintained the portfolio to reflect current skills and projects, demonstrating a commitment to professional growth and development.

Experience

Web Development-Intern | CodeClause IT Services and IT Consulting- Pune, India | 02/2024 - 03/2024 ➤ PROJECT

Fitness Tracker Dashboard:

Developed a web app that tracks user activities and displays statistics and recommends personalized workout plan based on their user profile.

Web Development-Intern | CodeSoft IT Services and IT Consulting-Kolkata, India | 01/2024 - 02/2024 ➤ PROJECTS

• Calculator:

Developed a basic calculator application using **HTML**, **CSS**, and **JavaScript**. Including standard calculator functions like addition, subtraction, multiplication, and division

• Landing page:

Designed and developed a responsive landing page incorporating modern design principles.

Implemented HTML, CSS, and JavaScript to create a visually appealing and user-friendly interface.

Certifications

- Python Programming (Preplnsta)
- Power BI (PrepInsta)

Hobbies

- Baking
- Cooking