ATHARV SONTAKKE

Email- atharv123sontakke@gmail.com

Contact- 9009804629

LinkedIn Github Portfolio

EDUCATION

Pimpri Chinchwad College (2023) of Engineering

BE, Computer Science Engineering

Madhya Pradesh Board of Secondary Education

Secondary Education HSC (12th)

Kendriya Vidyalaya OFK SSC (10th)

(2017)

(2019)

SKILLS

HTML 85% C

CSS 85%

JavaScript 60%

Bootstrap 70%

React Js 55%

SQL 60%

Python 60%

Git- GitHub 70%

CERTIFICATIONS

HTML and CSS Certification Course for Beginners Udemy

Complete Machine Learning and Data Science Bootcamp in Python *Udemy*

EXTRA CURRICULAR

Professional Cricketer

Represented Jabalpur District and Division cricket team as a vice-captain for under 14,17 and 19.

Sports Cell Head at CESA

Sports cell head for the PCCoE ACM student chapter, and I have organized and managed 3 so far.

PROFESSIONAL EXPERIENCE

PCET's Digital marketing team

Web Development and team management Intern

- Website Development: Developed and deployed the civil engineering website with a team of 4 people.
- Tab Maintenance: Maintained 5 unique tabs on the website.
 Ensured accuracy, updated content, and maintained quality across all tabs for the website.
- Deployment and Launch: Collaborated with the team to successfully deploy the website within a two-month timeframe, ensuring a seamless transition from development to production while meeting all objectives and requirements.

Digichum Skill Hub

Web Development Intern

- Project-based internship: Engaged in 4 projects focused on testing and troubleshooting existing code, effectively identifying and resolving issues to enhance overall code quality and functionality.
- Testing and debugging: Conducted thorough code testing and analysis, employing debugging techniques to identify and resolve issues, contributing to improved code performance and functionality.

PROJECTS More projects -(link)

Game of flags project-

HTML, CSS, JavaScript, React hooks and Redux

- Developed a web-based flag guessing game which tests user's knowledge about countries and their flags.
- The game displays a flag of the country and 4 options, user has to correctly guess the flag and for each correct guess 1 point is incremented.

Crypto Price App project-

HTML, CSS, JavaScript, Bootstrap, API and React Js

- Created a Crypto Price App to provide real-time cryptocurrency price information.
- The application fetches and updates real-time cryptocurrency prices through API integration, ensuring users receive accurate and up-to date information.

Credit card fraud detection using ML and DL- (Final year project)
Python, Tkinter, Harcascade algorithm and Face Verification

- Two-Step Authentication: Created a two-step authentication system for increased security. The system has two steps: image verification and user details verification. A unique ID is generated to link the user account to the linked photograph.
- Until now, two research papers have been published in this project. The 1st paper compared various machine learning algorithms to identify the most accurate approach, and the 2nd paper implemented a two-step authentication system using image verification.