

# ATHARV SONTAKKE

Email- [atharv123sontakke@gmail.com](mailto:atharv123sontakke@gmail.com)  
Contact- [9009804629](tel:9009804629)  
[LinkedIn](#) [Github](#) [Portfolio](#)

## EDUCATION

**Pimpri Chinchwad College (2023)  
of Engineering**

*BE, Computer Science Engineering*

**Madhya Pradesh Board of  
Secondary Education (2019)**

*HSC (12th)*

**Kendriya Vidyalaya OFK (2017)**

*SSC (10th)*

## SKILLS

HTML 85%      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.