



ATHARVA TODKARY

MERN stack Developer

My Contact

Email: atharvatodkary@gmail.com

Phone: +91 9067557794

Address: A-404 Mahalaxmi Residency,
Sector-29, Ravet, Pune-412101

Github:

<https://github.com/AtharvaTodkary>

LinkedIn:

www.linkedin.com/in/atharva-todkary10

Hard Skill

- HTML5
- CSS3
- JavaScript
- MERN stack
- jQuery
- Bootstrap
- Node.js
- Express.js
- React.js
- UI/UX
- PHP
- MySQL
- MongoDB
- Figma
- Git & Github
- JAVA
- C++

Soft Skill

- Observation
- Decision making
- Team Work Ability
- Fast Learner

Education Background

- Blossom Public School, Tathawade
Elementary and Secondary School
Completed in 2018
- Abhishek Jr. College, Sahunagar
Higher Secondary Education in Science
Completed in 2021
- International Institute of Information Technology, Pune
Bachelor of Computer Engineering
Pursuing Course

About Me

A MERN stack Developer with entry-level experience specializing in web development, user interface, HTML, CSS, JavaScript. Proficient in identifying opportunities to enhance frontend design, optimize user experience and Backend.

Projects

Streaming Website for Anime, Animated T.V. shows (Aniflex)

2023 – Present (in progress)

- Inspired by top streaming platforms: Website draws inspiration from Netflix, Aniwatch, Amazon Prime, and others.
- User-friendly experience: Aiming to create a seamless and user-friendly experience for visitors.
- Responsive design focus: Project in development phase with a central emphasis on responsive design.
- Seamless user experience: Prioritizing efficiency in both design and functionality for adaptability to different devices and screen sizes.
- I have utilized HTML5, CSS3, and JavaScript, along with the React.js framework, in the initial stages of this project.

Web application for Restaurant finder.

2023 – Present (in progress)

- User-friendly restaurant discovery: Web app helps users find restaurants in a specified location.
- Map navigation: Offers a map interface for viewing restaurant locations and easy navigation from current location to the selected restaurant
- HTML5, CSS3, JavaScript, PHP, MySQL and Google maps API are used in this Project.

Facial Emotion Recognition using Deep learning algorithm

October – 2022

- Model for emotion detection: Identifies and recognizes human emotions with an advanced algorithm.
- Stress level and behavior analysis: Capable of detecting stress levels and analyzing human behavior beyond emotion recognition.
- Responsible for training the model in a collaborative team project.
- Conducted dataset analysis and implemented optimization techniques for improved model accuracy
- Deep Learning, TensorFlow, CNN algorithms, and OpenCV.

Experience

JAVA Intern – InternPe, India

- Java programming internship: Gained valuable experience at InternPe.
- Teamwork and independent projects: Developed collaborative teamwork skills in a team project and independently managed a personal mini-project.
- Four-week internship: Gained insights into professional work culture during this duration.
- Team Project – Flappy Bird game.
- Personal Project – Number guessing game.

Hobbies & Interests

- Badminton
- Exercise
- Listening Music
- Practice Acoustic Guitar
- Cartoon sketching
- Travelling

Languages

- Marathi(Mother tongue)
- English (Full professional)
- Hindi

Smart India Hackathon(SIH23)-2023

- Smart India Hackathon participation: Enriching experience involving seamless teamwork and exploration of new skills and technologies.
- Hands-on learning platform: Provided a valuable opportunity for practical learning and fostered a strong sense of teamwork.
- Problem statement choice: Selected a focus on Geospatial data utilization for urban and rural areas.
- Development insights: Emphasizing the analysis of Geospatial data to derive meaningful insights for development purposes.

Achievements

Course Complete Certification

- Web Development
- User Interface and User Experience
- AR/VR
- Core Java

Participation Certificate in SIH-2023

Runner-up in District level Badminton tournament