

# **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
- iQuery
- Bootstrap
- Node.js
- Express.js
- React.js
- Ui/Ux
- PHP
- MySQLMongoDB
- Figma
- Glt & 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

#### 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 miniproject.
- 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