ATHARVA TODKARY

FULL STACK DEVELOPER

atharvatodkary@gmail.com +91 9067557794 LinkedIn: www.linkedin.com/in/atharva-todkary10

GitHub: https://github.com/AtharvaTodkary

EDUCATION

- BE Computer Engineering 2025(Pursuing) International Institute of Information Technology, Pune CGPA 8.07
- Higher Secondary Education in Science 2019 -2021 Abhishek Jr. College, Sahunagar Pune 88.67%
- Primary and Secondary School 2008-2019 Blossom Public School, Tathawade Pune 90.6%

INTERNSHIPS

Borderless World Foundation - Project Intern

Dec 2023 - Present

- Developed a web application to digitalize hostel and data management for the organization providing a wide range of functionality.
- Implemented front-end, back-end code using HTML5, CSS3, JavaScript, AJAX, Jquery, Bootstrap, Php, WAMP/XAMP, Apache and AngularJs
- · Worked on over 6+ web pages and Created Informative and effective documentation, reports, and inline comments on code
- Data management is handled using MySQL queries and Database.

Debug Deployment Technologies - Web Dev Intern

Feb 2024 - March 2024

- Utilized and Implemented 3+ attractive, responsive and mobile-friendly websites.
- Utilized Technologies such as HTML5, CSS3, JavaScript, NodeJs, MongoDB and frameworks like Jquery, ReactJs, ExpressJs and Bootstrap.
- · Also developed and tested REST APIs using tool like Postman API.

SKILLS

- Programming languages: JavaScript, TypeScript, C++, C, Java, PHP, Python.
- Frameworks: NodeJs, ExpressJs, ReactJs, Jquery, Bootstrap
- Database: MySQL, MongoDB, PostgreSQL.
- Other Technologies: Git & GitHub, Figma, UI/UX designing, Postman API, Linux.

PROJECTS

1) MAJOR PROJECTS

Child Administration system

Present

- Tech Stack: HTML5, CSS3, JavaScript(EC6), jQuery, Bootstrap, Php, AngularJs, AJAX, MySQL.
- Frontend development using HTML5, CSS3, JavaScript, jQuery and Bootstrap for user friendly interface.
- · Backend implementation using PHP, AngularJs and AJAX for handling data from Frontend.
- Database management utilized MySQL for storing and managing the structured data.
- **Modules:** Child module(Child Info, Identification Documents, Health Info, contact Info), Home, Warden, Admin, Visitors, Leave Form, Visitor Dashboard and Request Logs.

Spotify Clone Present

- Tech Stack: ReactJs, NodeJs, ExpressJs, MongoDB, Vanilla CSS, Bootstrap, Spotify-Auth, Spotify Dataset.
- Frontend development using ReactJs, Bootstrap, Vanilla CSS for seamless user Interface.
- Backend implementation using NodeJs, and ExpressJs to handle API integrations.
- Database management utilized MongoDB for storing and managing the JSON and semi-structured data.
- Spotify APIs such as Spotify-Auth for security and Authentication of user into WebApp.

Netflix clone and Movie Recommendation System October 2023

- Tech Stack: ReactJs, NodeJs, ExpressJs, MongoDB, TMDB dataset API.
- Frontend development using ReactJs for it's reusability property and enables dynamic and user-friendly interface.
- Backend implementation utilized NodeJs and ExpressJs to handle API calls.
- Database management using MongoDB, as for conventional Authentication (Login and Signup).

2) MINOR PROJECTS

Anime Website (Frontend) December 2023

• Technologies: HTML5, CSS3, JavaScript, Bootstrap.

Weather Application

June 2023

• Technologies: HTML, CSS, JavaScript, OpenWeather API dataset, Geolocation of user.

Restaurant Finder App

April 2023

• Technologies: JavaScript, PHP, MySQL, Geolocation, Python, Flask and Restaurant Dataset.

CO-CURRICULAR ACTIVITIES

HumanAlze Hackathon <FinTech Edition> July 2024

- Developed an Al-driven credit scoring and loan prediction system, enhancing accuracy in credit risk assessment and reducing non-performing assets (NPAs) for commercial banks.
- Implemented features for credit score monitoring, alerts, and loan offer predictions, resulting in improved lending decisions and stronger consumer financial health.

Smart India Hackathon (SIH23) September 2023

- Focused on utilizing geospatial data to generate actionable insights for the development of urban and rural areas, driving targeted and efficient planning.
- Emphasized advanced geospatial analysis techniques to inform development strategies, enhancing resource allocation and infrastructure improvements.

HOBBIES

- · Playing Badminton
- · Acoustic Guitar
- · Listening Music
- Travelling
- · Cartoon Sketches

STRENGTHS

- · Self Motivated.
- · Confidence.
- · Team work and collaboration.
- · Willingness to learn.
- · Creativity and Innovation.

LANGUAGES

- English (Professional)
- Marathi (Mother Tongue)
- Hindi

ACHIEVEMENTS

Certifications Courses

- · Basics of Web Development.
- · MERN stack Development.
- · Data Structures and Algorithm in JavaScript.
- · User Interface and User Experience.
- AR/VR.
- Java Programming.

Sports Competition

- · Runner up in District Level Badminton Tournament
- 3rd Runner Up in Askara Annual College Badminton Tournament.

EXTRA CURRICULAR ACTIVITIES

Young India (Yi) Committee Core Team - Event Management

2023 - 2024

- · Volunteered at multiple events, specializing in event management and logistics coordination.
- Collaborated with team members to ensure successful execution of committee initiatives.