Madhuri Waghare

Portfolio: folio.com

Github: github.com/madhuri-waghare

EDUCATION

Shri Shivaji High School Rajura

Secondary School - Percentage: : 62.60%

Adv. Yadvrao Dhote College, Rajura

Secondary School - Percentage: : 64.40%

Ballarpur Institute of Technology, Chandrapur

Secondary School - CGPA: : 8.0%

Maharashtra, India

Email: payalwaghare9@gmail.com Mobile: +91-7620-0001-686

July 2017 - June 2018

Maharashtra, India

July 2019 - June 2020

Maharashtra, India

July 2020 - June 2024

SKILLS SUMMARY

Java, C, C++, SQL, HTML, CSS • Languages:

• Frameworks: Spring, Spring-Boot

• Tools: GIT, Github, PostgreSQL, MySQL • Platforms: Linux, Web, Windows, Linux

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Front-end Developer Freelancing (Part-time) Remote

May 2022 - Sep 2023

o Discussion Design Upgrades: Refactor design implementation to handle large screens.

• On Page SEO: Implement appropriate tags and sections for better SEO.

• UI optimization: Implemented a Bootstrap for optimization on small UI components.

Java Trainee.

CADD Center Dec 2023 - Feb 2024

Instructor (Part-time, Contractual)

• Project Admin: Refactor forum for performance to handle scalable database. • REST API for Discussion Forum: Symphony & Twig based Forum parts converted to API-first interface.

o JDBC: Implemented a low level design of database to increase efficiency.

Projects

• Caught the Scammer - Real time-Scammer Reporting Portal. (Web Based Platform, Multimedia Processing): Created a user friendly form for registering the complaint against the fraud calls.

Build a database connection to store call recording as well as information data to forward a complete report to the authority. Developed a responsive, user-friendly form using HTML, CSS, and JavaScript for complaint registration against fraud calls.

RTO-Complaint Portal Reporting Rash Drivers and Riders Site):

Created a fully-fledged website to report rash drivers and riders on the road.

User can add images and data of the person with illegal riding. Further Report will send to the authority.

Designed with HTML, CSS, and JavaScript to provide a seamless interface for users to upload images and details of rash drivers/riders.)

Publications

Published Paper: Quality Control and Assessment for Agriculture Product using Machine Learning): "Quality Control and Assessment for Agriculture Product using Machine Learning", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.12, Issue 5, pp.f955-f967, May 2024

CERTIFICATION

- Java Fundamentals CADD
- Web Development Udacity
- Full Stack Java Delopment Naresh IT Hyderabad

Achievements

Academic and Certification Achievements

Java Full Stack Development at Naresh IT - Enhance the technical and logical ability over 8 months of course

Project-Based Achievements

Developed and launched the Caught the Scammer portal, receiving positive feedback for its efficient reporting features.