# MOHAMED RAFIUL ASMAN S

## WEB DEVELOPER

## CONTACT

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Kasthuribhai nagar madurai Melur

#### SKILLS

- Html
- CSS
- Javascript
- java programming
- testing

#### EDUCATION

## **B.sc computer science**

2021 - 2024

Ultra arts and science College ,Madurai

#### Computer science

2019 - 2020

Government boys higher secondary school, Madurai

#### LANGUAGES

English English

## ADDITIONAL SKILLS

- Strong problem-solving and analytical skills
- Excellent verbal and written communication abilities
- Ability to work collaboratively in a team environment.
- Self-motivated and eager to learn new technologie

# PROFILE

A versatile and detail-oriented web developer with extensive experience in front-end technologies, including HTML5, CSS3, and JavaScript, as well as backend development using Java. Adept at creating responsive, user-friendly websites and applications with a focus on clean, maintainable code. Experienced in collaborating with cross-functional teams to deliver high-quality software solutions. Passionate about continuous learning and staying updated with the latest industry trends to drive innovation and efficiency in projects.

#### PROJECT

### ONLINE PAYMENT ANTI FRAUD INTEGRATION

Technology: Python, Tools: Django, Webdesigning.

- · Html Css JavaScript Developed an online payment
- anti-fraud system to enhance transaction security and reduce fraud. Utilized Python and Django for a
- robust backend capable of real-time detection and prevention of suspicious transactions. Designed a
- user-friendly frontend using HTML, CSS, and JavaScript. Key features included advanced fraud
- detection algorithms, real-time alerts, and comprehensive reporting tools, significantly improving the
- · security and reliability of online payment processes.

## RESPONSIVE E-COMMERCE WEBSITE TECHNICAL

Technology: Html, CSS, javascript.

- HTML/CSS: Structured the website with semantic HTML5 and styled it using CSS3, ensuring a clean, accessible, and visually appealing design.
- Responsive Design: Implemented a mobile-first approach, using media queries and flexible grid layouts to ensure the site performs optimally on all devices.
- JavaScript: Developed dynamic features such as product filtering, interactive elements, and smooth transitions, enhancing user engagement.
- Cross-Browser Compatibility: Ensured consistent functionality and appearance across different browsers, addressing compatibility issues.
- Performance Optimization: Minimized load times by optimizing images, code, and utilizing asynchronous loading for scripts, improving overall user experience.

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#### CERTIFICATE

- · Tcs ion career edge
- Microsoft Excel
- Microsoft word

## ACHIEVEMENT & UNDER REWARDS

- 2016 15 category junior open State level high jump third priceheight1.58
- 2020 12th standard state level high jump 6th place height 1.80
- 2020 overall championship Adil and high jump and javelin throw