Muhammed Shiyas

Programmer, Accountant

in Linkedin.com/Muhammed Shivas



ABOUT ME

From spreadsheets to style sheets, my passion for problem-solving led me from the world of finance to front-end development. I am a versatile and performance-driven individual proficient in JavaScript (ES6), HTML5, CSS3(SASS), Excel and Python, bringing a detail-oriented approach to my work, crafting visually stunning interfaces that are easy to use. I am dedicated to be up to date with the latest web technology and framework and am constantly seeking to improve my skills.

EDUCATION

University of Calicut

2019 - 2022 // Calicut, Kerala **Bachelor of Commerce**

ACCA

2019 - 2023 // Calicut, Kerala **Chartered Accountant**

The Institute of Company Secretaries of India

2022 - Present // Thrissur, Kerala Company Secretary

SKILLS

Programming Languages

JavaScript (ES6), HTML5, Python, CSS3(SASS, Tailwind), C, C++

Libraries & Frameworks

Bootstrap, React, Redux, Express, D3, Materialize, Typescript

Tools & Platforms

Excel, WordPress, Figma, PowerBI, Git, Splice, Tableau, Photoshop, VSC

CERTIFICATIONS

- Responsive Web Design (fCC Bootcamp)
- JavaScript Algorithms and Data Structures (fCC Bootcamp)
- Front End Development Libraries (fCC Bootcamp)
- Data Visualization (fCC Bootcamp)
- Relational Database (fCC Bootcamp)
- Back End Development and APIs (fCC Bootcamp)
- Quality Assurance (fCC Bootcamp)
- Scientific Computing with Python (fCC Bootcamp)
- Data Analysis with Python (fCC Bootcamp)

LANGUAGES

ENGLISH: Bilingual Proficiency

• ARABIC: Intermediate Proficiency

• MALAYALAM: Native Speaker

HINDI: Intermediate Proficiency

JAPANESE: Intermediate Proficiency

• TAMIL: Intermediate Proficiency

PROJECTS

The Fitness Industry

A modern website with a sleek UI, impressive UX, and dynamic animations.

• Implemented the website's UI using **HTML** and **Tailwind CSS**, leveraging modern **CSS** techniques like flexbox to create a visually stunning and modern interface.

Link: Live / GitHub.

- Integrated dynamic animations using **JavaScript**, including transitions and user interactions to create an engaging and interactive user experience.
- Ensured that the website is perfectly **responsive** across a range of devices, from large desktops to smaller mobile screens, utilizing media queries to adjust layout and styling as needed.

NFThub Link: <u>Live</u> / <u>GitHub</u>. a sleek website with a modern UI and visually stunning NFT displays. Live GitHub

- Designed the website's UI with a focus on showcasing NFTs, utilizing modern design principles and color schemes to create an engaging and memorable user experience.
- Utilized CSS3 features such as grid and flexbox to create a responsive and flexible layout that adapts to different screen sizes, ensuring a seamless experience for users on desktop and mobile devices.

Tesla Website

Link: Live / GitHub.

a digital doppelganger that mirrors the official Tesla website in every way, shape, and pixel.

- Utilized HTML, CSS, and JavaScript to create a digital clone of the official Tesla website that replicates every visual detail and functional feature with meticulous precision.
- Leveraged the latest CSS3 features, such as grid, flexbox, and transform, to craft a
 responsive and visually captivating experience that adapts flawlessly to every
 screen size and device.
- Infused dynamic and immersive animations using JavaScript and jQuery, including fluid transitions and interactive effects that elevate user engagement and immersion to new heights.

See more projects on