Tawsif Mayaz

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SKILLS

Languages: JavaScript, TypeScript, HTML/CSS, Python, Java, C/C++

Frameworks: ReactJS, ExpressJS, VueJS, AngularJS, Vite, ThreeJS, Framer Motion, Tensorflow, OpenCV, NumPy

Tools: Git and Github, Visual Studio, Figma, Android Studio, Jira, MS Office Suite, Azure

EXPERIENCE

Mhapy | Web Development Intern

Jan 2024 - Present

- Developed core functionalities for a patient-therapist matching website using ReactJS and TailwindCSS.
- Integrated Mhapy's API with **NestJS** and **ExpressJS** on the backend to facilitate matching of users to therapists, leveraging user form inputs for personalized recommendations.
- Utilized React media queries to design responsive and visually captivating pages, ensuring optimal display across various devices and screen sizes.
- Planned and prototyped user interface designs using Figma for implementation guidance.

UWOrbital | Firmware Team

Jul 2023 - Present

- Developed real-time software and drivers for TI RM46 microcontroller in C and FreeRTOS.
- Implemented responsive OS interrupt handling for temperature sensors like the LM75BD.
- Designed I2C-based sensor functions and UART data transmission for reliable system operation.

Projects

Medium Clone | ReactJS, TailwindCSS

Apr 2024

- A clone of the Medium homepage made using ReactJS and TailwindCSS.
- Implemented interactive components including Radix UI's Accordion for collapsible sections with smooth transitions, Lenis for smooth scrolling, and Framer Motion for dynamic typing animations.

Portfolio Website | React, Vite, ThreeJS, Framer Motion

Mar 2024

- A portfolio website showcasing 3D visualizations, interactive animations, and engaging user experiences.
- Used **Framer Motion** for animations and **Three.js** for an interactive 3D scene, enhancing enhancing engagement and visual appeal.

Javascript Pacman | JavaScript, HTML, CSS

Feb 2024

- Developed a classic arcade-style Pac-Man game using **pure JavaScript**.
- Implemented character movement, collision detection, scoring, and game state management.

Dog Breed Identifier | Python, TensorFlow, Keras, OpenCV, Scikit-learn, NumPy, Pandas, Matplotlib

Jan 2024

- Created a program to classify dog images into breeds using a pre-trained ResNet50V2 model.
- Trained and fine-tuned the model on a labeled dataset with data augmentation and customized layers.

Bricks Be Gone | Android, Java, Android Studio

Jan 2024

- Developed a classic brick breaker game for Android using Java and Android Studio.
- Implemented dynamic gameplay, collision detection, scoring system, health indicator, game over handling, and restart and exit functionality.

SuperTyper - Typing Game | JavaScript, HTML, CSS

Dec 2023

- Developed a fun and challenging typing game where you can enhance your typing skills.
- Created an engaging and responsive user interface with real-time feedback, and dynamic game logic.

EDUCATION

University of Waterloo

Sep 2023 - Present

Bachelor of Applied Science, Electrical Engineering

Courses: Calculus 2, Classical Mechanics, Electricity & Magnetism, Discrete Math & Logic 1, Fundamentals of Programming, Linear Algebra for Engineering, Digital Circuits & Systems