MANISH JOSHI Portfolio manishjoshi1043@gmail.com Frontend ∼ Developer • 9027571043 github.com/Code-with-mj Uttarakhand, India in /in/manishjoshi30 **SUMMARY SKILLS** As a frontend fresher, I bring a foundational understand-Languages: HTML, CSS, JavaScript, React, SQL, Python. ing of HTML, CSS, and JavaScript, with a keen interest in crafting user-friendly web interfaces. Eager to contribute Technologies: Git, Bootstrap, JQuery, VS Code and learn in a dynamic team environment. PROJECTS -HTML/CSS/JS **Image Search Engine** ImageSearch Developed an Image Search Engine, smoothly integrating Pixels API to improve search capabilities. Displayed results on the page with clickable images for an enhanced user experience. React.js Todo / Keeper App Keeper App Developed reated a Todo web app that lets you add and delete notes easily. Used Material UI icons to make the interface more user-friendly. HTML/CSS/JS Quiz App Quiz App Built a responsive Quiz App with dynamic questions, offering users performance feedback and category insights. HTML/CSS/JS **Theme Clock** Theme Clock Designed a responsive theme Clock project that smoothly switches between dark and light modes. It adapts seamlessly to various devices. HTML/CSS **Netflix Website Clone** Netflix Website Created a project replicating the Netflix website using HTML and CSS. The design is responsive, adapting to different screens, and includes interactive elements like buttons, dropdown menus, and icons. Tic Tac Toe App React.js Tic Tac Toe Game Created a tic-tac-toe game project with a design that adjusts to different screens. It includes sound effects for player moves (X or O) and victories, making the gaming experience more interactive.

Flappy Bird Game

Designed and built a web-based Flappy Bird game with a responsive layout. Incorporated sound effects

within the game to enhance the overall gaming experience.

E - Commerce website HTML/CSS/JS

E-commerce Website

Designed an E-Commerce template with a stylish product shop, FontAwesome-integrated icons, brief product details, a contact page, and a user feedback section

Text-to-Speech Convertor

Flappy Bird Game

Text-to-speech Convertor

A web application built using HTML, CSS for styling, and JavaScript to handle the text-to-speech func-

tionality to convert user-inputted text into speech.

MINOR PROJECTS

HTML/CSS/JS

HTML/CSS/JS

Hidden search widget Double vertical slider Image carousal Incrementing counter Random image generator Split landing page **Expanding cards Event keycodes** Testimonials box switcher Feedback UI design FAQ collapse Promo code Form wave animation Full screen image slider Sticky navbar Drum kit

EDUCATION

7/2020 - 7/2023 **Bachelors in Computer Application**

SSJ University Almora, Uttarakhand