

NAFEEH KP

Mearn Stack Developer || kondotty, Kerala, India|https://nafeeh09.github.io/Portfolio/|ngg123f@gmail.com| ||https://github.com/nafeeh09||

PROFESSIONAL SUMMARY

Versatile Full Stack Developer specializing in the MEARN stack (MongoDB, Express.js, React.js, Node.js). Experienced in designing, developing, and deploying dynamic web applications. Proficient in front-end and back-end technologies, with a strong focus on building user-friendly interfaces and efficient server-side solutions. Passionate about coding, problem-solving, and delivering high-quality software solutions.

TECHNICAL SKILLS

Language: HTML,CSS,JavaScript,TypeScriptandJava

Frameworks: Bootstrap, Node.js and jQuery API Tools: Git, Postman and Swagger

Others: Wordpress, Figma, Github, Aws and Jira

EXPERIENCE

Gedexo Technologies LLP: (Present) Frontend Developer - Gained hands-on experience in frontend development, utilizing core web technologies like HTML5, CSS3, and JavaScript to build responsive and interactive user interfaces. Deployed various projects, showcasing proficiency in Document Object Model (DOM) manipulation in JavaScript, event handling, and responsive design. Improved user experiences by integrating modern frameworks and libraries such as Bootstrap and EJS, ensuring crossbrowser compatibility and mobile-first design principles.

PROJECTS

Project 1 | Netflix clone(Technologies used: HTML, CSS)

- Gainedhands-onexperienceinfront-enddevelopmentandenhancedknowledgeofwebdesignbestpractices.
- Incorporated reusable CSS classes and variables for scalability and maintain ability.
- Demonstrated creativity and attention to detail by accurately replicating the visual style of Netflix.

- Project 2 | Youtube clone(Technologies used: HTML, CSS and Bootstrap)
 Developed a fully responsive static website using HTML5, CSS3, and Bootstrap, ensuring compatibility across multiple devices and screen sizes.
 - UtilizedBootstrapcomponentssuchasnavbars,modals,andcardstoenhancethewebsite'sfunctionalityandvisual
 - Builtamobile-firstdesignapproach,optimizingforsmallerscreensandprogressivelyenhancingthelayoutforlarger
 - Integrated responsive typography and scalable elements to improve the website's readability on various devices.

- Project 3 | Mondrian Painting(Technologies used: HTML, grid in CSS)
 Leveraged modern CSS features such as grid-template-areas, grid-template-columns, and grid-template-rows for optimized layout efficiency.
 - Focusedoncreatingpixel-perfectelementswithCSStoreplicatethevisualaestheticsofMondrianabstractart.

Project 4 | Dice Game(Technologies used: HTML, CSS and JavaScript)

- Implementedrandomnumbergenerationlogicusing Java Scripttosimulatedicerolls, enhancing userengagement.
- Ensuredcross-browsercompatibilitybytestingthegameonmultiplebrowsersandfixingrenderinginconsistencies. Employed browser developer tools to debug issues and ensure consistent functionality. Provided a seamless user experience across all major web browsers like Chrome, Firefox, and Safari.
- Appliedflexibledesignprinciplesforaconsistentuserexperience. Ensuredaccessibility and usability on different screen

Project 5 | Calculator(Technologies used: HTML, CSS and JavaScript)

- Testedandoptimizedperformanceacrossmultiplebrowsers, ensuring as mooth user experience with consistent functionality.
- DevelopedJavaScriptlogictohandlemathematicaloperationsandprocessuserinputaccurately,includinghandlingedge cases like division by zero and invalid inputs.
- Customizedanadaptiveinterface with CSS, ensuring the application adjusts seamlessly to different screen sizes.

Project 6 | Age Calculator(Technologies used: HTML, CSS and JavaScript)

- Utilized Java Scriptto implement date manipulation logic, calculating the difference between the current date and the
- Enhanceduserexperiencebyprovidinginstantfeedback, displaying the user's calculated age upon input submission.
- Ensuredcross-browsercompatibilitybytestingtheapplicationacrossmultiplebrowserstoguaranteeconsistent functionality.

EDUCATION