Minakshi Rajput

minakshirajput22@navgurukul.org

Pune, Maharashtra. India

GitHub

& 8319325289

in Linkedin



2022

♣ Objective

Seeking a challenging opportunity to apply technical skills and academic knowledge, drive innovation collaborate effectively, and grow professionally in a dynamic organization.

Projects

E-COMMERCE WEBSITE

Created a responsive e-commerce website app using HTML, CSS and JavaScript .Integrated CRUD functionality with a Restful API for managing tasks. DOM manipulation and asynchronous program practically.

CALCULATOR 🗹

Developed a calculator app using HTML, CSS and JavaScript .A calculator is a device that performs arithmetic operations on numbers.

TODO-LIST

Developed a responsive web application to manage and track daily tasks using HTML, CSS, and JavaScript.

GENERATE PASSWORD 🖸

Developed a web application that generates secure, random passwords using HTML, CSS, and JavaScript.

OUR MENU 🗹

Developed a dynamic web application to display and manage restaurant menus using HTML, CSS, and JavaScript.

COUNTDOWN TIMER 🛮

Developed a web application that provides a customizable countdown timer using HTML, CSS, and JavaScript.

W₃ SCHOOL PROJECT

Developed educational content and interactive tutorials on HTML and CSS for a W3Schools project.

whtasapp clone 🛮

Developed educational content and interactive tutorials on HTML and CSS for a whatsapp clone

Skills

Python HTML, CSS
JavaScript Bootstrap

React Js

Courses

Software Diplome 17

NavGurukul	pune, India
Web Development 17 Meraki	2022 – present pune, India

Education

Bachelor of Science (Computer Science) Barkatullah University, Bhopal

12th (science) 2020 – 2022

Saraswati Shishu Vidhya Mandir Timarni

Professional Experience

NavGurukul

Health co- ordinator

• I held the position of Health Coordinator at Navgurukul for 8 months, where I supported and assisted others in the community.

Certificates

Web Developer

Pursuing a Web Development course at NavGurukul organization, with certifications in HTML, CSS , JavaScript and React Js