

Nagaraj R

Web developer

Web Developer with 1.5 years of experience managing website and web application design projects. Adept at developing creative and functional designs, web page layouts, color schemes, and infrastructure to maintain a cohesive website consistent with clients' needs.

WORK EXPERIENCE

Full stack developer(Web developer)

June 2023 - Present

NTTL, The Nilgiris,

- Designed and developed a user-friendly website, including an optimized check-out page that increased user clicks, and subsequently customer purchases.
- Fixed bugs from existing websites and implemented enhancements that improved functionality and efficiency.

CERTIFICATION

Full stack developer(MERN stack)

November 2022 - May 2023

Kitkat Software Solutions, Coimbatore

- Enhanced my knowledge in the field web design and development, specifically in Reactjs and, Nodejs.

PROJECT DETAILS

• E-COMMERCE (WEB) ACCOUNT MANAGEMENT

Description : Developed a responsive and feature-rich e-commerce website for a Account Management using React.js for the frontend, Node.js for the backend, and MongoDB for data storage.

• ANDROID MALWARE DETECTION BASED ON MACHINE LEARNING

Description : Detect malware in android based api url's.

Technologies Used : Python, MySql.

• CAKESHOP E-COMMERCE WEBSITE

Description : Implemented responsive UI components on the frontend(Reactjs), and seamlessly integrated them with the backend (Nodejs).

CONTACT

Nilgiri,Tamilnadu,
+91 9080910971,
nagaraj022000@gmail.com,
linkedin.com/in/nagaraj-r-538297244
<https://github.com/Nagaraj02451>.

SKILLS

Front-end technologies

- Html , Css
- Javascript
- JQuery
- Bootstrap
- React js
- ReactNative
- Gsap,framerMotion
- NextJs

Back-end technologies

- Nodejs, Expressjs,GraphQL
- Python

Database

- MongoDB
- MySql

EDUCATION

- Master of Engineering Major In Biometrics and cyber security, Rathinam Tachnical Campus, Coimbatore 2022 — 2023
- Bachelor of Engineering Major in Computer science Engineering, SVHEC , Erode 2017 - 2021

LANGUAGES KNOWN

- English
- Tamil