KRISHNA S

FRONTEND DEVELOPER

+91 8939490213 | krishna.pvt20@gmail.com | Chennai | LINKEDIN: Krishna S | LinkedIn | Portfolio: Krishna S

Summary _

I recently graduated with a Bachelor's degree in Computer Science from Hindustan Arts & Science College. I'm really interested in frontend development and excited to start my career in this field. I've been learning about HTML, CSS, and JavaScript, and I enjoy creating web interfaces. I'm also familiar with react. I've been practicing with React. I like making designs come to life on the web. I'm a quick learner and I'm ready to work hard and be part of a team. I'm looking forward to this opportunity and believe I can be a valuable addition.

Experience _____

FRONTEND DEVELOPER INTERN | 06/2023 - 08/2023

Seval software solutions - Chennai, India

As a Frontend Developer intern, I contributed to building web interfaces using HTML, CSS, and JavaScript. I worked on developing responsive components, debugging issues, and ensuring cross-browser compatibility. I also collaborated with the team to integrate frontend features with backend services. This experience helped me strengthen my practical skills and better understand the frontend development process.

Education and Certificate

Bachelor of Science in Computer Science

Jun 2021 to Apr 2024

Hindustan College of Arts and Science, Chennai

Higher Secondary Education

Jun 2020 to Apr 2021

Govt.Hr Sec School, Chennai | 79.96%

SSLC Govt High school, Chennai | 73%

Jun 2018 to Apr 2019

Skills _____

• Frontend Technologies: HTML, CSS, BOOTSTRAP

Tools & Software : VISUAL STUDIO CODE (VS CODE)

Backend Technologies: JAVASCRIPT, REACT JS

• Version Control: GIT & GITHUB

Projects _

E-commerce Website Redesign: Improved meesho website and changed the user interfaces which is not that much interactive and created my own user interface for the website.

E-Commerse Website using bootstrap: created a simple and interactive home page with better user interface for a ecom site using HTML, CSS, JavaScript, Bootstrap.

Clock-website: Created Analog & Digital clock using JavaScript and React JS.

To-do list: Created a to-do list webpage using HTML, CSS, JavaScript.

Certificates _____

Udemy web developer certificate(2022).