ARULJOTHI K

Velachery, Chennai ♦ +91 9597718803 ♦ aruljothi128k@gmail.com ■ LinkedIn Profile ♦ GitHub

CAREER OBJECTIVES

Creative and detail-oriented frontend developer passionate about designing intuitive, user-friendly, and visually compelling web applications. Dedicated to leveraging modern frameworks and responsive design principles to enhance user engagement and satisfaction. Seeking a challenging opportunity to innovate and deliver exceptional digital experiences as part of a dynamic development team.

INTERNSHIP

I completed a 6-month Frontend Web Development internship at Besant Technologies.

(11-2024 to Present)

TECHNICAL SKILLS

HTML Block Elements, Inline Elements, Forms, Semantic HTML, Multimedia

CSS, BootStrap Selector, Layouts, Styling, Transition

JavaScript Functions, Array, Operators, Loops, Objects, DOM Manipulation, ES6+Features

React Is ISX, Components, React State, React Props, Hooks, Component Life Cycle

PROJECTS

RESPONSIVE-TRAVEL-WEBSITE Using HTML5, CSS

Designed a fully responsive e-commerce website with seamless multi-device compatibility. interactive navigation system with smooth scrolling and a toggleable mobile menu. Enhanced user experience using modern styling techniques and engaging UI animations

(VIEW)

Royal Gems-Jewel-website Using HTML, CSS, javascript

(VIEW)

Developed a responsive jewelry e-commerce website using HTML, CSS, and JavaScript.

Designed an elegant user interface showcasing various jewelry collections with interactive features.

Implemented smooth navigation, product displays, and a basic cart functionality to enhance user experience.

Ecommerce web site Using React Js

(GITHUB)

Built a responsive e-commerce site using ReactJS and Vite. Used Context API for global state management (cart & products). Designed modular components with clean UI and routing.

EDUCATION

Bachelor of Computer Science, CGPA:8.56/10 (2021 - 2024)
Dr. M.G.R Govt. Arts & Science College for Women

HSC, Angavai Sangavai Girls Higher Secondary School (2021)

Percentage:75.6%

SSLC, Government Higher Secondary School (2019)

Percentage:62%