VARUN S

"ASPIRING FULL STACK DEVELOPER"

CONTACT INFORMATION

+91-6382461362

varunamirrtha@gmail.com

Portfolio:

www.varunportfolio.com

LinkedIn Profile:

www.linkedin.com/in/varun2407

SKILLS

- Java: Strong foundation in objectoriented programming (OOP) concepts
- HTML: Skilled in creating structured and semantic web pages, focusing on accessibility and SEO-friendly design.
- CSS: Proficient in styling web pages, utilizing advanced features like Flexbox and Grid for layout design and responsive web design.
- Bootstrap: Experience in designing and responsive mobile-first applications using Bootstrap components like modals, carousels, and grids.
- Java script: Familiar with core JavaScript concepts such as DOM manipulation, event handling, and ES6+ features. Adept at creating interactive and dynamic web pages with frameworks and libraries like React.js.
- React.js: Knowledgeable in building reusable components, managing application state with hooks and handling routing using React Router. Experienced in consuming APIs to display dynamic data.
- Express.js: Proficient in building scalable and efficient server-side applications using Express.js. Experienced in designing RESTful APIs, managing middleware for request and response handling, and integrating with databases like MongoDB.

EDUCATION

BE-Mechatronics Engineering (2020-2024)

Sri krishna College of Engineering and Technology(CGPA-8.6)

HSC(2020)

National Model Matric Hr Sec School(81%)

SSLC(2018)

K.C.M Matric Hr Sec School (91%)

CAREER OBJECTIVE

Aspiring full stack developer with a strong foundation in frontend technologies and growing backend expertise, eager to apply engineering problem-solving skills to build impactful web solutions.

PROJECTS

Personal Portfolio Website (Individual)

Technologies Used: HTML, CSS (Flexbox/Grid), JavaScript (for responsiveness and interactivity)

Key feature:

- Fully responsive design for desktop, tablet, and mobile devices
- Interactive project showcase with hover effects and modal

Smooth scrolling and navigation for seamless user experience.

BLOGFOLIO Website (Team)

Role: Focused on frontend development, building responsive UI components

Technologies Used: React (with React Router), HTML, CSS Kev feature:

- User authentication (registration, login, logout)
- Full CRUD functionality for blog posts (Create, Read, Update, Delete)
- · Responsive design for desktop and mobile

E-commerce Website (Individual)

Technologies Used: HTML, CSS, Bootstrap (for responsiveness and design)

Key feature:

- Responsive product catalog with filtering and sorting options
- User-friendly navigation bar and footer for easy access to information
- · Product detail pages with images, descriptions, and pricing
- Shopping cart functionality (front-end simulation)

Weather forecasting Website(Individual)

Technologies Used: React, Bootstrap, HTML, CSS, Free Weather API

Key feature:

- Fetch and display current weather data for any city using the free weather API.
- Allow users to search for weather details of specific locations.
- Provide a 3-day weather forecast, including temperature, humidity, wind speed, and weather conditions.
- Display weather-specific icons based on real-time conditions (e.g., sunny, cloudy, rainy).

CERTIFICATION

Mern Stack Developer

@Simplar Academy

Git & Github Bootcamp

@lets upgrade platform

React Native Bootcamp

@lets upgrade platform