# GNANAGURU P

# Frontend Developer | Guru Web.app

+918148222807 | gnanaguru8991@gmail.com

#### OBJECTIVE:

Enthusiastic and detail-oriented frontend developer with a passion for creating interactive and visually appealing web applications. Eager to leverage my skills in **HTML**, **CSS**, **JavaScript**, and **React** to contribute to innovative projects and gain hands-on experience in the field of frontend development.

#### LINKS:

GitHub: Guru8991

LinkedIn: Gnanaguru8991

# **SKILLS:**

• Front-End: HTML, CSS, JavaScript

 Front-End Frameworks & Library: React JS, Bootstrap, Material UI

Back-End: Node.js

Back-End Frameworks: Express.jsDatabase: MySQL, MongoDB

Version Control: GitHubIDE: Visual Studio Code

### **EDUCATION:**

PSR Engineering College BE Mechanical Engineering 2018 – 2021 | Sivakasi

PSR Polytechnic College Diploma Mechanical Engineering 2016 – 2018 | Sivakasi

# COURSE:

#### **Azure Soft Tech Solutions**

Frontend Development Jul – 2023 To Dec – 2023 Madurai

#### SUMMARY:

- Eager and motivated fresher with a fervent passion for frontend development.
- Possessing a solid understanding of HTML, CSS, and JavaScript and eager to explore advanced frameworks and libraries like React.js, Bootstrap, and Material UI.
- Dedicated to continuous learning and adept at adapting to emerging technologies while actively contributing to dynamic team projects.

# **INTERNSHIP:**

**Azure Soft Tech Solutions** | Frontend Development July 2023 – Dec 2023 | Madurai

- Assisted in the development of user-centric interfaces and designs
- Engaged in code reviews and debugging sessions
- Collaborated closely with cross-functional teams to ensure alignment of frontend development with project goals and timelines

#### PROJECT:

# **Ecommerce Website**

The e-commerce project mirroring real-world online shopping, built with **React.js**, **Node.js**, **Express.js**, **and MongoDB**. It encompasses product browsing, purchasing, and inventory management with user-friendly interfaces. It introduces beginners to eCommerce development's core principles through modern technology integration.

GitHub Link: Ecommerce Website

**Demo Link: Ecommerce Website** 

# **RESPONSIBILITIES:**

- Designing user interfaces that are intuitive and visually appealing using HTML, CSS, and React components.
- Implementing interactive elements such as dropdown menus, sliders, and modal dialogs using JavaScript and React components to enhance user experience.
- Displaying products effectively using HTML templates and CSS styling, and integrating React components for dynamic product listings and filtering.
- Implementing a shopping cart feature using React state management or context API to allow users to add and remove items, and displaying the cart summary.
- Fetching product data from an API or database using JavaScript fetch API or axios, and updating the UI dynamically with React state or hooks.
- Optimizing website performance by minimizing CSS and JavaScript file sizes, lazy loading images, and implementing code-splitting techniques in React.