DHILIPRAJ B

Aspiring Front-End Developer | Skilled in HTML, CSS, JavaScript and ReactJS

📞 Mobile: +919840260895 🔛 Email: <u>bdhilipraj@gmail.com</u> 🔗 LinkedIn: <u>www.linkedin.com/in/dhilipraj-b-07b44b27b</u>

OBJECTIVE

To start my career as a technical person in software field by using my technical knowledge and skills in learning environment for the better growth of the organization. As an Individual, I am Capable of rapidly learning new technologies and processes. Seeking for a challenging position in the IT sector to learn and develop my skills for organization and individual growth.

EDUCATION

B.S Abdur Rahman Crescent University, Chennai

BCA - Mobile Application & Information Security (2020 - 2023) | CGPA: 7.5 | First Class

Sairam Matriculation Hr. Sec. School, Chennai

HSC - 70% (2020) | SSLC - 68% (2018)

TECHNICAL SKILLS

TOOLS KNOWN: IDLE, VISUAL STUDIO CODE, GITHUB, SSMS, EXCEL, MS WORD

PROGRAMMING LANGUAGES: PYTHON

DATABASE: SQL

WEB TECHNOLOGIES: HTML/CSS, JAVASCRIPT

FRAMEWORK: REACT.JS

OPERATING SYSTEM: WINDOWS

LANGUAGES KNOWN: ENGLISH , TAMIL

SOFT SKILLS

- Interpersonal Skills
- Communication Skills
- Teamwork
- Leadership
- Highly interested in doing projects

PROJECT

Real-Time YouTube Clone WebApp (Using HTML, CSS, JavaScript)

- Developed a fully functional YouTube clone as a real-time live web application.
- Implemented responsive design to ensure compatibility across various devices and screen sizes.
- Integrated JavaScript to manage API requests and dynamically update the UI with video data.
- Added interactive features such as a contact form and dynamic project showcases.
- Applied modern CSS to create a clean and user-friendly interface.
- GitHub: https://github.com/dhilipraj12/Youtube-clone.git

E-Commerce Website (SWIGGY Clone) - HTML, CSS, JavaScript, React.js

- Designed and developed a responsive e-commerce web application inspired by Swiggy, using modern front-end technologies.
- Structured dynamic web pages using HTML and styled them with CSS to create a clean, intuitive, and mobile-friendly user interface.
- Implemented interactive functionality and asynchronous API calls with JavaScript to fetch and display real-time data.
- Built scalable and reusable components using React.js, optimizing rendering performance and code maintainability.
- Focused on user experience and component-based architecture to streamline development and enhance usability.
- Integrated mock APIs to simulate real-world food item listings, cart management, and order placement flows for a realistic user experience.
- Implemented routing with React Router to enable seamless navigation between pages such as Home, Menu, Cart, and Checkout.
- Optimized application performance through code-splitting and lazy loading of components, reducing initial load time and enhancing speed.

CERTIFICATION

- 1. Completed Full Stack Python Web Development in Beasant Technologies.
- 2. Completed Python 3.4.3 Spoken Tutorial Project, IIT Bombay.

DICLARATION

I hereby declared that all the information stated above is true to the best of my knowledge and belief.