CHANDAKA BHASKAR

Front-End Developer

E +91-9573433995 ☐ Bhaskarchandaka12345@gmail.com q

https://chandakabhaskar.github.io/basuportfolio/

OBJECTIVE

As a budding front-end developer, I have honed my skills in HTML, CSS, and JavaScript . I'm skilled at designing responsive user interfaces and integrating front-end technologies with back-end solutions. My projects include a food delivery website and a personal portfolio showcasing my work, demonstrating my ability to create user-friendly and visually engaging applications.

INTERNSHIP

Front-end Developer

Tech Mahindra Smart for Digital Technologies, Visakhapatnam

Visakhapatnam

- Developed and maintained responsive user interfaces using HTML5, CSS3, Bootstrap, JavaScript and React.js framework.
- Integrated front-end components with a back-end API using HTML,CSS..
- Optimized website performance, resulting in a 20% reduction in loading time.
- Implemented responsive design principles for optimal user experience across devices and achieved 70% user satisfaction rating.

EDUCATION

BSc Chemistry

Dadi Veeru Naidu Degree College

5 08/2021 - 05/2024

MPC (Class XII)

Govt. Junior College

= 03/2019 - 04/2021

SSC (Class X)

D. P. N. Z. P. High School

ii 03/2018 - 02/2019

CERTIFICATIONS

Certified on UI/UX
Developer Course at Tech
Mahindra SMART for Digital Technologies,
Visakhapatnam.



SKILLS

HTML CSS BOOTSTARP

JAVA SCRIPT REACT.JS NODE.JS

SQL DATABASE GIT HUB

EXPRESS.JS

PROJECTS

Food Delivery and Blog Website

Food Blog Website, Shopping cart and Transactions

- Developed a food delivery website using HTML, CSS inspired by Swiggy and built a food blog website to showcase recipes and sorting by price and rating.
- Built a Shopping cart application using JavaScript, implementing features like product filtering.
- Built a data visualization dashboard using React.js, implementing features like bar graph displaying sales data.
- Updated the account balance based on transaction type (debit/credit) and displayed the updated balance.
- Utilized HTML and JavaScript to create a userfriendly interface for inputting transactions and displaying results.

Personal Portfolio Website

Personal Portfolio Website - Live Demo

- Designed and developed a visually engaging personal Portfolio Website using HTML, CSS, JavaScript, and Bootstrap.
- Implemented responsive design and crossbrowser compatibility for optimal user experience across various devices and browsers.
- Utilized version control Git for efficient collaboration and project management during development.