POORNIMA C

CHITRADURGA, KARNATAKA

(e) 8497020408

poornimac714@gmail.com

https://github.com/Poornima545

PROFILE

Seeking a challenging position in software development that utilizes my skills effectively thereby helping me boost my knowledge to expertise in working. I would like to implement my innovative ideas, skills and creatively for accomplishing the projects.

SKILLS

- HTML5
- CSS3
- JAVASCRIPT
- BOOTSTRAP
- GIT and GITHUB*
- REACT.JS
- CORE JAVA

EDUCATION

BACHELOR OF ENGINEERING

Aug 2019 - May 2023

S.J.M Institute of Technology, Chitradurga B.E Computer Science and Engineering

BOARD OF INTERMEDIATE

2017 - 2019

Don Bosco PU College Chitradurga

SSLC BOARD 2016 - 2017

Anthyodaya High School Mangalawada

LANGUAGES

- Kannada
- English
- Telugu

INTERESTS

- · Listening to Music
- Cooking
- Watching Series

PROJECT

1) Slider Component with React-Bootstrap Carousel

GITHUB: https://github.com/Poornima545/react-slider/pull/1

URL: https://myslider-project.netlify.app/

Developed a dynamic and responsive image slider for showcasing a list of profiles with names, titles, and descriptions using React and Bootstrap Carousel.

- Utilized a Data array to dynamically render carousel items including images, names, job titles, and descriptions.
- Styled with Bootstrap classes and custom CSS to ensure a consistent, responsive layout across different device sizes.
- Mapped through an array of data to dynamically render carousel items.
- Focused on clean and modular code structure with reusable components.

Technologies used: HTML, CSS, Bootstrap and React.

2) Food Munch

GITHUB: https://github.com/Poornima545/Food-Website/pull/1

URL: https://htmlfoodwebsite.netlify.app/

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

- Designed page using following HTML structure elements like li, header, article, footer elements, and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components.

Technologies used: HTML, CSS, Bootstrap.

DECLARATION

I hereby take this opportunity to thank you for going through my resume and request you to kindly consider me for a suitable position in your esteemed organization. The information provided above is true to best of my knowledge.