

 \searrow

sreenidhid2002@gmail.com



+91 6360291496



Bangalore, India



sreenidhidev.me



linkedin.com/in/sreenidhi-d-b999a11b3



github.com/sreenidhi1712

SKILLS

ReactJS

Tailwind CSS

Javascript

Material-UI

Bootstrap

Redux

React-Router

JOuerv

Styled Components

HTML

CSS

LANGUAGES

Kannada

Native or Bilingual Proficiency

English

Professional Working Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Travelling

Sports

Sreenidhi D

Frontend Developer | ReactJS

To achieve a responsible position and personal goals by exploring myself more efficiently in an industry with full determination and expand my knowledge by working hard and learning new technologies.

EDUCATION

Computer Science and Engineering Sambhram Institute of Technology

12/2020 - 05/2024 Bangalore,India

WORK EXPERIENCE

React Developer Intern Bharat Electronics Limited

09/2023 - 10/2023 Bangalore, India

Bharat Electronics Limited (BEL) is a Navratna PSU under the Ministry of Defence, Government of India.

Achievements/Tasks

- Built reusable components using ReactJS
- Used Redux toolkit to manage complex states
- Implemented styling using Styled Components

CERTIFICATES

Front-End Web Development -Udemy (05/2023 - 06/2023)

PERSONAL PROJECTS

Hostel Management System (12/2022 - 01/2023)

- A Web Application Designed for automating the hostel room allocation
- HTML, CSS, and Bootstrap to create a user interface
- PHP for developing the server-side logic and My-SQL for storing and retrieving registration data

Vibhaa (02/2024 - 03/2024)

- A Web Application for providing users with a seamless online shopping experience
- □ React and Material UI to create an intuitive and visually appealing user interface

Chanakya- AI (04/2024 - 05/2024)

- Chanakya AI is a sophisticated web application that leverages the power of Google's Gemini API to provide intelligent and context-aware responses, similar to the capabilities of Google Gemini
- Built using React for its robust and dynamic user interface and Tailwind CSS for sleek and responsive styling,
 Chanakya AI offers users a highly interactive and seamless experience

News Wings (05/2024 - 06/2024)

- News Wings is a responsive web application designed to deliver real-time news updates to users. The application leverages React for its dynamic user interface and Tailwind CSS for styling, ensuring a seamless and visually appealing user experience across all devices
- News Wings fetches the latest news articles from various reputable sources, providing users with up-to-date information on global events, entertainment, sports, technology, and more

Vibhaa (Updated Version) (06/2024 - 06/2024)

- This project involved a comprehensive upgrade of an existing e-commerce website Vibha, enhancing its responsiveness and modernizing its design. The previous iteration of the website, built with Material UI, lacked responsiveness, limiting its usability on various devices
- The upgraded version was developed using Tailwind CSS, ensuring a seamless and visually appealing experience across all screen sizes, from desktops to mobile devices