Resume

Personal Information

FIRST NAME/SURNAME: Anil Chauhan

PHONE: +91 7046844243

EMAIL: anilc7089@gmail.com

GITHUB: /anii1429

CITY/COUNTRY: Ahmedabad, India

DATE OF BIRTH: 14/03/2001

GENDER: Male

Summary

A motivated and skilled ReactJS developer with one year of experience developing scalable and responsive web applications. Build user-friendly interfaces using ReactJS, Redux, and other related technologies.

Education

YEAR: 2018-2022

FIELD OF STUDY: BE – Information Technology

INSTITUTION: Aditya Silver Oak Institute of Technology

YEAR: 2016-2018

FIELD OF STUDY: Science Stream

SCHOOL: K R Raval School of Science

Skills

LANGUAGES: English, Hindi, Gujarati

SOCIAL SKILLS: Work Ethic, Adaptability, Interpersonal Skills, Problem Solving

INTERESTED IN: Web Development, Data structure

TECHNICAL SKILLS: Proficient in ReactJS and Redux Material Ui

: Strong understanding of HTML, CSS, and JavaScript

: Familiarity with Git and GitHub, NPM

Projects

Color-palette-app

Description: Developed a Color Palette App using React JS, Material UI, and React Router. Implemented custom color palette creation with the option to adjust brightness and saturation. The app also includes features like sorting colors in palettes by drag and drop color.

Technologies used: ReactJS, Router, Mui, HTML, CSS, JavaScript, Git

React-notes-app

Description: As a developer, I created a note-taking web application with React JS and CKEditor. The React Notes App provides a simple interface for users to create, edit, and save notes. The use of CKEditor enables rich text editing capabilities such as formatting text and creating lists. Overall, the React Notes App is a reliable and efficient tool for users to organize their thoughts and ideas.

Technologies used: ReactJS, HTML, CSS, JavaScript, Git

News app

The news app is built with React and a real-time news API, allowing users to get the latest news quickly and efficiently. Users can easily navigate through the app and customize their news feed by selecting categories of interest thanks to a simple and user-friendly interface.

Technologies used: ReactJS,, HTML, CSS, JavaScript, Git