Rahul Salunkhe

Github / In Linkedin / ♥ Jalgaon / ■ rsrahulsalunkhe4@gmail.com / ■ +91 9172680961

Internships & Trainings

· Front End Development (FED) Internship

12 Jun – 24 Jul 2023 Online

AICTE - IBM SkillsBuild

- Strong Knowledge in HTML, CSS, JavaScript
- Learned basics of ReactJS
- Hands on experience in Front End Development
- Build Hotstart Clone Project and Hosted on Gihub Pages

Web Development & Designing Virtual Internship

15 Jan – 15 Feb 2023

Oasis Infobyte

Online

- Build three projects during internship, including a Calculator, Tribute Page, and To-Do WebApp, with utilizing HTML, CSS, and JavaScript.
- Developed a responsive Calculator that performs basic arithmetic operations, providing users with an intuitive and user-friendly interface.
- Designed a Tribute Page dedicated to Ratan Tata, showcasing my creativity in combining visuals and content to deliver an engaging user experience.
- Built a To-Do WebApp with functionality for adding, deleting, and edit tasks, demonstrating my proficiency in front-end development.

Projects

· Weather App with React.js and OpenWeather API

- Project Description:

- Create a dynamic and user-friendly Weather App using React.js, powered by real-time weather data from the OpenWeatherMap API.
- This project aims to provide users with accurate weather information for any location worldwide, delivering a seamless and visually appealing experience.

- Technologies Used:

- React.js: For building the user interface and handling component-based development.
- OpenWeatherMap API: For fetching real-time weather data.
- CSS: For styling and responsive design.

- GitHub Repository:

- Repository link https://github.com/rsrahulsalunkhe/weather-app-project/tree/master
- Live link https://rsrahulsalunkhe.github.io/weather-app-project/

Restaurant Website with React.js

- Project Description:

- Develop an impressive Restaurant Website using React is that integrates with custom API.
- This project showcases full-stack development skills by designing an engaging website for a fictional restaurant, complete with menus and dynamic content fetched from API.

- Technologies Used:

- React.js: For building the user interface and handling component-based development.
- CSS: For styling the website and ensuring a visually appealing layout.

API: Developed own API for fetched dynamic content from API.

- GitHub Repository:

Repository link - https://github.com/rsrahulsalunkhe/restaurant-website-project/tree/master

Hotstart Clone

- Project Description:

- Create a stunning Hotstar clone using the power of HTML, CSS, and JavaScript.
- This project aims to replicate the popular streaming platform's user interface and key functionalities, allowing users to watch movies, TV shows, sports events, and more with ease.

- Technologies Used:

- HTML5 for structuring the web pages.
- CSS3 for styling and responsive design.
- JavaScript for interactivity and dynamic content loading.

- GitHub Repository:

- Repository Link https://github.com/rsrahulsalunkhe/hotstar-clone
- Live link https://rsrahulsalunkhe.github.io/hotstar-clone/

Education

- MCA 2022-2024 North Maharashtra University, Jalgaon Pursuing

B.Sc in Computer Science

2019-2022 North Maharashtra University, Jalgaon CGPA: 9.09

Technical Skills

Languages: Proficient: Core Java, Python, HTML, CSS, Intermediate: C++, JavaScript

Tools/Frameworks: ReactJS, Git, GitHub, Linux

Relevant Coursework: Object-Oriented Programming (OOP), Data Structures and

Algorithms, Database Management System, Operation Systems

Soft Skills: Problem Solving, Self-learning

Courses

- The Complete 2023 Web Development Bootcamp **Udemy**
- · Programming in Java

NPTEL National Programme On Technology Enhanced Learning, IIT Kharagpur August 2021

Data Structure and Algorithms

Internshala Training

Achievements

- · Coding Profile
 - Gold Badge for Java and Python Programming on HackerRank
 - 80+ questions solved on GeeksforGeeks
- Certifications
 - Python (Basic) on HackerRank
 - TCS iON Career Edge Young Professional Course

College Competition

First Prize, Coding Competition - National Science Day 2023, North Maharashtra University, Jalgaon.