# Nikhil Chhetri

 \$\mathbb{L}\$ 8192961146 | \$\frac{\text{\overline}}{\text{S}}\$ Nikhil's Portfolio | \$\text{\overline}\$ LinkedIn | \$\mathbb{O}\$ GitHub | \$\mathbb{M}\$ nikhilchhetri09@gmail.com

#### **EDUCATION**

**DIT University** 

B. Tech in Computer Science and Engineering: CGPA 7.24

Dehradun, Uttarakhand

August 2017 - June 2021

#### SKILLS

Languages: JavaScript, HTML, CSS

Frameworks: React.js, Jest

Tools: Git/GitHub, Jira, Webpack, Parcel, Babel, npm, Chrome DevTools, VS Code Libraries: Redux-Toolkit, React-Router, Tailwind CSS, Bootstrap, React Testing Library

## EXPERIENCE

#### Congizant Technology Solutions

July 2022 - June 2023

Programmer Analyst

- Developed and optimized FrontEnd components using React.js, resulting in an enhanced user experience.
- Collaborated with designers and backend developers to integrate frontend and backend functionalities seamlessly
- Employed logical and analytical thinking to troubleshoot and debug issues by 20%
- Actively **contributed** to code reviews and incorporated feedback from senior developers to enhance code quality and maintain standards with minimal bugs
- Actively participated in agile team meetings, sharing ideas and collaborating on strategies to optimize project outcomes and meet sprint goals.
- Analyzed client requirements, customizations, and enhancements, providing tailored solutions that resulted in 100% client satisfaction.

## Congizant Technology Solutions

July 2021 – July 2022

Programmer Analyst Trainee

- **Developed** and maintained fully responsive web apps ensuring seamless user experiences across devices and browsers.
- Worked to ensure pixel-perfect implementation of UI and maintain consistency throughout the web application.
- Created detailed implementation and backout plans, ensuring 100% seamless project deployments for clients.
- Collaborated with senior developers to enhance existing code, troubleshoot bugs, and resolve coding issues promptly, effectively reducing their workload by 50%.

#### PROJECTS

Food Ordering: React.js, React-Router, Redux Toolkit, Tailwind CSS

- Integrated realtime Swiggy's backend APIs to fetch and display multiple Restaurants available and menu items, and prices of that Restaurant
- Implemented styling using Tailwind CSS, effectively enhancing the visual appeal and design of the web application
- Utilized React.js state management libraries such as Redux Toolkit to efficiently manage data

Video Streaming ☑ | React.js, React-Router, Redux Toolkit, Tailwind CSS

- Implemented debouncing and caching techniques for the search feature, resulting in a significant reduction of API calls by 50%
- Integrated YouTube's real-time backend APIs to fetch diverse data sets enhancing the functionality and content diversity
- Enabled users to effortlessly search, browse, and watch videos within the App