Himanshu Kumar

+91-8102062765 | himanshu7277069@gmail.com | linkedin.com/in/Himanshu-Kumar | github.com/himanshuKr7

EDUCATION

Silicon University

Bhubaneswar, India

B. Tech, Computer Science and Engineering - CGPA: 8.84

2021 - 2025

DAV Public School

Class-12 - Percentage: 92.3

2019 - 2021

Notre Dame School Gumla, India

Class-10 - Percentage: 93.3

TECHNICAL SKILLS

Languages: C++/C, JavaScript,SQL

WebDev Tools: HTML, CSS, React.js, Tailwind CSS, ReduxToolkit

Developer Tools: Git, GitHub, VS Code

Database: MySQL

Projects

NetflixGpt | React.js, Tailwind CSS, Redux Toolkit, Firebase, OpenAI GPT-3 | GitHub

- Developed a movie suggestion web app using **React.js**, **Redux.js**, **and Tailwind CSS**, integrating **OpenAI's API** to provide tailored movie recommendations based on user preferences and interests.
- Integrated **Firebase** Authentication for secure and seamless user **login/logout**, ensuring a protected and personalized experience while accessing movie recommendations.
- Implemented dynamic content with random video playback on the home screen, to ensure a fresh and engaging experience.
- Ensured mobile responsiveness across devices with Tailwind CSS, ensures a smooth experience across all devices.

FoodWallah | React.js, Tailwind CSS, Redux Toolkit, Swiqqy API | GitHub | Live Link

- Built a food ordering application using **React JS** for the frontend, styled with **Tailwind CSS**, and bundled with Parcel. Utilized **Redux Toolkit** for state management.
- Integrated Swiggy API to fetch real-time restaurant data, displaying detailed information including area name, cuisine categories, and ratings.
- Implemented functionalities to search for restaurants by name, view detailed menus with various dishes, including prices and descriptions, and add items to a **cart**.
- Ensured a fully responsive interface across devices, with a live contact form feature for user inquiries and support.

Techno-Bazaar | HTML, CSS, JavaScript | GitHub | Live Link

- Built using HTML, CSS, and JavaScript, with a product.json file as a dummy API to fetch product data dynamically.
- Developed an interactive **shopping cart** where users can add, increase, decrease, and remove products, with real-time updates to product quantities and total price calculations.
- Implemented a functional contact page to handle user inquiries and feedback effectively.

CERTIFICATION

Full Stack Developer

Jul 2023 - Aug 2023

Preplabs, Bhubaneswar

- Completed a MERN stack internship, gaining knowledge in Web Development tools.
- Built a team project "B-Donate" (HTML/CSS/JS) and a Pepperfry clone "Homeify" using the MERN stack.

ACHIEVEMENTS

1st Runners Up in Trithon Hackathon (Team Hackathon) Solved over 150+ problems on coding platforms, @himanshuKr7