

# ANKIT KUMAR RAI

GOPALGANJ, BIHAR

+91-7366830280 ankit789101@gmail.com LinkedIn Github

## EDUCATION

Chandigarh University

B.E-Computer Science of CGPA - 7.0

2018 – 2022

Mohali, Punjab

## WORK EXPERIENCE

Wipro Limited

April 2022 – Present

Telecom Project

- Developed application that provides corporate clients with streamlined access to vital information, billing history, account statements, invoices.
- Collaborated with the backend team to integrate multiple APIs.
- Successfully resolved website bugs, leading to notable improvements in web functionality and speed.
- Technology Used : **React ,MUI , React Hook Form , Redux, Higher-Order Components Restful API's, Jest , Bit bucket , GIT.**

Semiconductors E-commerce Project

- Worked in the development of MangoSemiconductor, an e-commerce website aimed at providing a seamless online shopping experience for customers!
- Integrated third-party APIs, resulting in a 30
- Implemented secure payment gateways, including Paypal , Stripe, Razorpay, ensuring smooth and secure transactions, which contributed to a 15
- Technology Used:**React ,MUI , React Hook Form , Redux, Higher-Order Components Restful API's, Jest , mongoDB,node js,express js Bit bucket , GIT.**

## PROJECTS

### FOOD WEB APPLICATION [↗](#)

- Developed Interactive UIs: Used React to build dynamic, responsive interfaces for a food e-commerce app, ensuring a seamless and engaging user experience across all devices. .
- Integrated Secure Payment and API Services: Successfully integrated secure payment gateways and RESTful APIs to handle transactions, user authentication, and real-time order tracking, enhancing the app's functionality and security. .
- Technology Used:**React Js,Redux Toolkit,TailwindCSS**

### AI FINTECH B2B INVOICE MANAGEMENT APPLICATION [↗](#)

- Provided solution for B2B services. Predicted the invoices' payment date to maintain the business's cash flow using Machine Learning. Created a web-based management system using React js, Redux, and Jsp,mysql..

### Netflix-Gpt [↗](#)

- Designed and built a feature-rich platform mirroring the functionality of a popular streaming service. .
- The application features a user-friendly interface, ensuring a seamless user experience complemented by robust authentication protocols. .
- Integrated the TMDB and GPT API to assemble an extensive library of movies and TV shows. .
- Technology Used:**ReactJs,Redux Toolkit,Firestore,TailwindCSS**

## TECHNICAL SKILLS

**Languages:** C, C++, JavaScript, Java , SQL, NoSQL, XML

**Developer Tools:** VS Code, IntelliJ, Sublime

**Technologies/Frameworks:** GitHub, ReactJS, Redux, NextJS, NodeJS, ExpressJS, Git, MongoDB, MySQL

## CERTIFICATIONS

- AZ- 900 Microsoft