

React Front End Developer

New Delhi, India

(+91) 9868956310

khohalsumit@gmail.com www.linkedin.com/in/sumit-49b104185/ www.github.com/sumitkhohal

PROFESSIONAL SUMMARY

- Proficient in multiple programming languages and frameworks.
- Skilled in debugging and troubleshooting complex software issues, utilizing various tools and techniques.
- Experience in Agile Development techniques and well versed in all phases of the software Development Life Cycle.
- Enthusiastic about learning and staying up-to-date with the latest software development trends.
- Knowledge in the Development of REST APIs.
- Actively taking part in code reviews on Github to provide and take suggestions.
- Collaborative team player, working effectively in a team of 7 and providing support to fellow team members.

TECHNICAL SKILLS

- Programming Languages: C, C++,Java, Python, JavaScript.
- Database: MySQL, Postgresql, sqlite, Big Data.
- Web Technologies: React JS, Redux, React Routers, Hooks, GraphQL, django, HTML, CSS, AWS.
- Others: DSA, Machine Learning, linux, Github, JSON, Git, Jira, Digital Marketing.

EXPERIENCE

TELUS International, Noida — Application Developer Associate

JUNE 2021 - PRESENT

- Worked on a project which comprises telecom service which is implemented to end users with various functionality like Activation of sim, portability functionality and many more.
- Developed and debugged web applications written in React JS, ensuring high code quality and meeting project requirements.
- Using the TDD approach to develop new features.
- Designed new features with MVVM architecture.
- Integrating 3rd party UI and Utility libraries.
- Serves as a technical expert on all business requirements and information.

EDUCATION

CDAC-Noida (Affiliated by GGSIPU), New Delhi — Masters

MASTER IN COMPUTER APPLICATION - 8.4 CGPA

- Learned the Advanced concepts and Practical knowledge of programming languages and algorithms.
- Developed a 6-month project on image processing using python.

SGTBIMIT (Affiliated by GGSIPU), New Delhi — Bachelors

BACHELORS IN COMPUTER APPLICATION - 7.5 CGPA

AUGUST 2015 - JUNE 2021

- Learned the core concepts of programming languages and algorithms.
- Developed a 6-month E-commerce project using PHP.

PROJECTS

AVES (Automatic vehicle entry system)

This is a Python project which is about the automation of the typical manual entry system by using number plate recognition and optical characteristics recognition (OCR).

• Price Prediction of Boston Housing

This is a Machine learning project using Python for predicting the price of Boston houses. By analyzing a wealth of data, I am able to apply my expertise in machine learning and programming to deliver accurate and actionable insights.

My Portfolio

My Portfolio showcases my creativity and technical skills, highlighting my experience and projects in an engaging and visually appealing way. I leverage my expertise in HTML, React, Tailwind CSS and Js to create a dynamic and personalized experience that reflects my unique style and approach.

AWARDS

- Certification in Machine Learning using Python at Skyfi Labs.
- Coordinator of National Conference on "Globalizing Brand India Through Business Leadership and Digital Innovation"
- Being Nominated four times in Telus International's Wall of Frame. Being nominated multiple times for this prestigious honor speaks to your consistent excellence and your commitment to delivering high-quality work.
- Participated in many Webinars about various technologies related to Software Engineering, machine learning, Blockchain Technology and many more.