

AJIT SHARMA

FRONTEND DEVELOPER

CONTACT



8887545247



ajitsharma4789@gmail.com



<https://ajitcs-20.github.io/Portfolio>



<https://www.linkedin.com/in/ajit-sharma-ajitcse20/>



Gurugram, Haryana

SKILLS

React JS TypeScript OOPs Chakra UI

Version Control System(Git & GitHub)

JavaScript Java Postman

Python HTML/CSS JIRA Next.js

Web Development Frontend

EDUCATION

Graduation

GLA Institute of Technology and Management, Mathura

2019-2023

BTech(Computer Science & Engineering)

intermediate

LT RD Chaicipur, Zamania Ghazipur

2016-2018

Science

High School

Shah Faiz Public School

2013-2015

Science

LANGUAGES

English

Hindi

PROFILE

Detail-oriented and motivated Frontend Developer with one year of experience in a startup environment. Skilled in TypeScript, Chakra UI, and React, I am actively seeking challenging opportunities that foster professional growth and allow me to contribute my expertise to innovative projects.

WORK EXPERIENCE

React Engineer

BluePi Consulting Pvt. Ltd.

2023-Present

- Developed frontend components for the RxBenefits project, a critical initiative within Bluepi.
- Utilized technologies including React.js, TypeScript, and Chakra UI to create engaging user interfaces.
- Proficiently managed version control using Git and GitHub, ensuring seamless collaboration with team members.
- Integrated APIs using Postman and maintained efficient communication with daily updates to US clients.
- Facilitated teamwork and coordination through Slack, ensuring smooth project progression and effective collaboration.

Projects

RxBenefits

TypeScript, React.js, Chakra UI

2023-2024

- Successfully delivered features and enhancements in alignment with project timelines and client expectations.
- Fostered effective collaboration within the development team, ensuring code quality and adherence to best practices.
- Received positive feedback from clients and stakeholders for delivering a high-quality product that met their requirements and exceeded expectations.

Driver Drowsiness real-time detection System

Python, Deep Learning, OpenCV

2022-2023

- Demonstrated a practical application of Deep Learning and computer vision techniques in addressing real-world challenges.
- Impressed college professors with the innovative idea and implementation of the Driver Drowsiness Real-Time Detection System.
- Achieved full marks on the project, reflecting the quality of the idea, implementation, and presentation.
- Contributed to road safety initiatives by developing a proactive solution to mitigate the risks associated with driver fatigue and drowsiness.