

Sujit Kumar

Associate Software Engineer at Nagarro
+919599568682 | sujitkr2099@gmail.com

EDUCATION

ADGITM (GGSIPU)

Delhi

B.TECH IN ELECTRONICS and
COMMUNICATION ENGINEERING
Aug 2018 - Sept 2022

G.B.S.S.S Dr. Mukherjee Nagar

Delhi

SENIOR SECONDARY (XII CBSE)
May 2017

G.B.S.S.S Dr. Mukherjee Nagar

Delhi

HIGHER SECONDARY (X CBSE)
May 2015

SKILLS

PROGRAMMING

JavaScript, Python (OOPs),

Web Technologies

React, Redux, HTML, CSS,

DATABASES

MySQL, SQL, Mongo Db

EXPERIENCE

Nagarro Software Pvt. Ltd. | ASSOCIATE SOFTWARE ENGINEER

Aug 2023 - Sept 2023

I worked as React developer at Nagarro Software Pvt. Ltd. and Have one year of proven experience at Nagarro Software Pvt. Ltd. Proficient in a diverse range of technologies, including React js, JavaScript HTML, CSS, Node JS, Redux, I have played a key role in creating numerous websites and applications that have positively impacted end-users and business processes. My expertise spans both front-end and back-end development, enabling me to deliver seamless user experiences with efficient functionality.

PROJECTS

Optevus LLC | REACT | SQL SERVER

| ENTITY FRAMEWORK ORM

Feb 2023 -Aug 2023

Client: Optevus LLC

It was just a Job portal website like Naukri.com, where the user can come and make their account and fill all the basics details and the. According to the user experience and qualification we suggest jobs where they can apply and arranged their interview. So, in this project, I get to work with React, where I create react components and manage their state locally and globally using Redux.

PROJECTS

PERSONAL PORTFOLIO | REACT | JAVASCRIPT

Feb 2023 – Mar 2023

<https://sujit-kumar-portfolio.onrender.com>

This project was created and developed by me. It is a website which showing my resume. The main motive for creating this assignment was to get familiar with React, JavaScript, Redux and understand the concept of state management.

ECOMMERCE WEBSITE | REACT | NODE JS | MONGO DB

May 2023 – Jun 2023

<https://weak-pink-moth-shoe.cyclic.app>

This project was created and developed by me. So, in this project, I used Node.js as the backend and React.js as the frontend, and for the database, I used Mongo Db. I used redux and redux persist in this project, and the main motive for creating this project was to get familiar with how authentication and authorization work in react. So basically, It is a Shoe website where the user can register and login and buy products, rate products, apply coupons, do payments and see products. For payments I used Braintree payment gateway. So, this website has all the other features that an e-commerce application has.