

ALOK PRAJAPATI

~ NodeJs Engineer

📞 9834242544

📍 Bangalore, India

✉ alokprajapaticom3@gmail.com

🐙 github.com/Alok3333

🌐 /in/alok-prajapati

SUMMARY

I'm working as software engineer at SILICONBRICKS TECHNOLOGIES PVT LTD. I have been working in this company for 2 years. I'm very excited to learning new programming language or skills. I have worked on the QKart web application as a frontend and backend engineer. I used skill to build this web app React.js, Node.js etc.

SKILLS

Languages: Data Structures and Algorithms, Javascript, DOM Manipulation, ReactJs, Router, NodeJs, ExpressJs, MongoDB.

Technologies: Microservices, Docker, Kubernetes.

EXPERIENCE

Jan/2023
Present/2025

-SILICONBRICKS TECHNOLOGIES PVT LTD. · Full-time

Siliconbricks Technologies

- I have worked on QKart Frontend and Backend, a web application I developed using various backend technologies, including Node.js, JavaScript, and Express framework. I used ReactJs with Frontend technologies. The application functions like an e-commerce platform, featuring filtering capabilities that allow users to display specific data on the UI through a search input. Currently, I'm expanding my skills by working on the backend component, QKart Backend, to create a more comprehensive application.

Aug/2023
Present/2025

-I'm learning from crio.do.

Crio.Do

- Crio.Do It's platform to learn skills. I took membership here MERN Stack. I'm learning some technologies from last year to till now. I learnt javascript, html, css, rest api, dom manipulation, reactjs, nodejs, expressjs, mongodb, and Data Structure and Algorithm(DSA).
- I studied data structures and algorithms, including two-pointers, stacks, arrays, and various sorting techniques.

PROJECTS

REACTJS/NODEJS

Qkart Web App working at Siliconbricks Technologies

QKart is an e-commerce application offering a variety of products for customers to choose from. During this project, I implemented the core logic for authentication, shopping cart and checkout, Utilized REST APIs to dynamically load and render data served by the backend server and Built the complete set of REST APIs for an E-commerce application. Used MongoDB NoSQL database for data storage. This project I worked on frontend and backend technologies as a software engineer.

JAVASCRIPT

XTrip Dynamic / XTrip Static

XTrip Dynamic is a responsive web application similar to MakeMyTrip. This app allows users to select a city for weekend holidays and choose specific places to visit within that city. Users can also view additional pictures of these locations. I developed this web application using HTML, CSS, JavaScript, DOM manipulation, Bootstrap, and other technologies. XTrip Static serves as a UI prototype; it was created as the initial design for XTrip Dynamic using HTML, CSS, and Bootstrap. Both web applications have been deployed on Vercel.

REACT JS

XTify

XTify is a song-browsing application built from scratch using ReactJS paired with Material UI and Swiper to deliver a seamless and aesthetic user interface, offering songs from different albums and genres for music lovers.

EDUCATION

10th

Swami vivekanand hindi high school, kalyan bhiwandi Maharashtra

School

12th

HLV inter college, Basti Uttar Pradesh

College

BCA

Bachelor of Computer applications

From JS University, Shikohabad Uttar Pradesh

Graduation

MCA

Master of Computer applications

From Hemvati Nandan Bahuguna Garhwal University (A Central University) Uttarakhand.

Graduation

LANGUAGES

English - B2+, Hindi - native