
Dhruv Saxena

Software Engineer

Jaipur, Rajasthan

9829905512

saxenadhruv1927@gmail.com

EXCERPT

Self-learner, Result oriented, motivated energetic, and enthusiastic software engineer with 4+ years of experience. Excellent record of handling enterprise-wide projects and clients. Loves to write clean, self-explainable, and reusable code with DRY and Adapter approaches.

EDUCATION

S.S. Jain Subodh PG College, Jaipur

2018 - 2020

Masters of Computer Application - **80.3%**

University of Commerce College, Jaipur

2015 - 2018

Bachelors of Computer Application - **68.3%**

Kendriya Vidyalaya No.3, Jaipur

Secondary - **6.4CGPA**

Sr. Secondary (Commerce) - **72.8%**

TECHNICAL SKILLS

LANGUAGES

- Javascript
- Typescript

FRONTEND

- React.js, Next.js
- Vue 2, Nuxt.js
- Angular 13

MOBILE DEVELOPMENT

- React Native
- Flutter

FRAMEWORKS

- Quasar.dev, Materials UI, TailwindCSS, Angular Material, Next UI,

BACKEND

- Nodejs
- Express, Koa, Serverless
- Lambda, Cloudflare Workers

DATABASE

- MongoDB, Redis
- MySQL, PostgreSQL

EXPERIENCE

RootSquare Technologies, Jaipur - *Fullstack software engineer*

November 2021 - PRESENT

- Worked with MERN and MEAN stack for web development.
- Worked on the serverless framework with AWS Lambda.
- Led and managed the team for MEAN stack. Working with the agile development methodology.

GTP Softwares, Jaipur - *Software engineer*

October 2019 - October 2021

(GTP Software is the successor of Global Tech Partner, the same company with an updated company name)

- Worked with MERN and MEVN stack, and react-native for mobile app development.
- Led a team that performed various tasks for front-end development in scores of projects.

Global Tech Partner, Jaipur - *Frontend developer*

July 2018 - October 2019

- Worked as frontend software developer with React.js and Redux
- Handled projects with node.js and handlebars.

SKILLS HIGHLIGHTS

- Service-focused, self-motivated.
- Independent as well as a team contributor.
- Open source contributor.
- Good communication and interpretation skills.
- Ability to learn new technologies and easy adaptability to new environments.

EXECUTIVE PROFILE

- Worked with next.js and React.js, providing support for SSR and SEO.
- Working with Angular 13 and nx monorepo approach with serverless services on serverless framework and micro-frontends.
- Worked with Vue.js and Quasar.dev as frontend and Strapi.io + node.js as backend on numerous projects.
- Worked in agile scrum process, delivery, and execution of complex projects with high code coverage. Wrote unit tests with jest and supertest framework.
- Handled projects with zero to deployment with an effective development team.
- Developed a CDSS (Clinic decision support system) with a recursive questionnaires dataset with Vue.js, Node.js, and flutter.
- Proven record of handling full-stack projects to deliver the solution within the deadline with excellent troubleshooting support and problem-solving skills.
- Working with numerous state management libraries, redux, vuex, ngrx, rxjs.
- Created private npm packages for code reusability.

PROJECTS

- **Internal Products - Node.js, Serverless, Lambda, Angular, Microfrontend**

Several internal in-house products to manage and verify user's financial details and legal documents built with Angular in monorepo approach and microservice architecture with serverless frameworks.

- **THEPHILOX - Nextjs, React.js, AWS Lambda, GraphCMS**

Working with next js on top of Reactjs to provide excellent server-side rendering and SEO support. Backend functionality is scalable with micro-service architecture on AWS lambda with serverless. ThePhilox is a next-generation news and media platform that focuses on the content not shown by mainstream media, focusing on the authenticity of the content.

[LINK - THEPHILOX](#)

- **VIVIENTH - Node.js, Strapi.io, Vue.js, Quasar.dev, Flutter, AWS**

Handling and manipulating large amounts of recursive data and its implementation in milisearch with complex rules and algorithm calculations for different data sets.

VIVIENTH is a CDSS (Clinic Decision Support System) and learning tool for all medical professionals that take account of most of the possible differential diagnoses and helps doctors and residents to diagnose their patients with help of complex medical algorithms.

[LINK - PLAYSTORE](#) [LINK - VIVIENTH](#)

- **EXPERIENCE ENGINE - Node.js, Vue.js, AWS Lambda, Strapi.io**

Worked in a team for an application 'Experience Engine'. A multitool application that provides various types of monetization services to companies. It supports digital store, video monetization, and live-stream functionality and has integrated e-commerce platforms with Shopify and WooCommerce.

[LINK - SOURCE DIGITAL](#)

PROFILES

- [LINKEDIN](#) - dhruvsaxena1998
- [GITHUB](#) - dhruvsaxena1998

LANGUAGES

- **ENGLISH** - Fluent
- **HINDI** - Fluent