

Rajeev Rajchal

Software Developer | Frontend

✉ rajeevrajchal12@gmail.com ☎ +4571635021 📍 Aarhus, Denmark 🌐 rajeevrajchal 🔄 rajeevrajchal

Frontend Developer with years of experience building web applications using Javascript and TypeScript. Focused on creating interactive user interfaces with animations (GSAP, Pixi.js) and scalable frontend architecture. Experience includes enterprise platforms, SaaS applications, and single page websites. Comfortable working with Node.js backends and REST APIs to deliver complete features.

Experience

Software Developer

Set Snail

Sep 2024
Aarhus, Denmark

- Building animation-focused websites using GSAP, Pixi.js, and CSS animations.
- Developing web applications in Svelte for performance and engaging user experiences.
- Implemented test-driven development practices for better code quality.

Software Developer | Frontend

Next Level Value B.V.

Feb 2022 – Jun 2024
Kathmandu Nepal

- Created mono-repo structure for reusable component libraries and shared utilities.
- Mentored junior developers on React, TypeScript, and frontend best practices.
- Optimized frontend performance through code-splitting and efficient state management.

Software Developer | Frontend

Growthzilla

Mar 2021 – Jan 2022
Remote

- Developed ticket management and live chat features for real-time communication.
- Implementation API integration, AWS service like amplify.
- Created RESTful APIs in Node.js for backend functionality and integrations

Software Developer

Krafters (ITGlance)

Sep 2019 – Mar 2021
Kathmandu, Nepal

- Built responsive single-page applications using typescript.
- Modernized legacy systems by migrating to modern frameworks.
- Delivered client projects across various industries and requirements.

Skills

Frontend

- JavaScript, TypeScript, React, Svelte
- HTML, CSS

Backend

- Express, Nest

Projects

Auditbull

<https://auditbull.com>

Tech: React, Typescript, Tailwind Css, Github Action

Built SaaS audit management platform for creating surveys and analyzing data.

Education

Bachelor of Computer Science and Information Technology

Tribhuvan University

2016 – 2020
Kathmandu, Nepal