Aniket

Software engineer

📞 95881-95330 🗹 aniketchanana@gmail.com 🔗 Linkedin 🔗 Portfolio 🔗 Medium

Education

Arya Sen. Sec. School

2015 - 2017

12th science, 94.6%

Gharaunda

Chitkara university

2017 - 2021

BE CSE. 9.6/10

chandigarh

Certification

AWS Going cloud native \(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{cloud}}}}}} \)

coursera | Issued: Jun 2020 • Never expires

Typescript: The Complete Developer's

Udemy • Credential ID: 9109c851-ef43-4b66-83addb453080dc05 | Issued: Jan 2022 • Never expires

Experience

Velotio

Jun 2023 - Present

Senior software engineer

Remote

Working as a senior frontend engineer with velotio, i am majorly involved in handling and building large scale frontend application for our clients

Yellow.ai

Dec 2021 - May 2023

Software development engineer

Bengaluru

Working with marketplace and integration team at yellow.ai, i am responsible for whole marketplace frontend and some pieces of backend services, apart from marketplace i am also responsible from cloud.yellow.ai improvements and bug fixes.

Rocketium

Mar 2020 - Dec 2021

Software engineer

Bengaluru

Worked as core team member to build Rocketium campaign almost from scratch, built features like bulk edit, on-canvas text editing, improved guery execution time for fetching records from DB, worked improving platform security, optimised remove.bg API for better results etc.

Skills

HTML

CSS JavaScript

TypeScript

React

Redux Next.js

Node.js

AWS MongoDB

Projects

Chat bot builder

Mar 2023 - Present

Yellow.ai

Builder is a no code to low code platform for building chat bots, i built several parts of builder, like UID journey flow, fullscreen, component export etc.

Redux React

TypeScipt

React flow

Marketplace

Dec 2021 - Mar 2023

Yellow.ai

Architected and developed complete yellow marketplace, built features like template import and export, private and org level marketplace, text suggestion and open marketplace.

TypeScript

React Node.Js

MongoDB

Bulk image/video edit 🗹

Rocketium

Bulk edit is used for editing multiple images/videos banners in a single go, it is capable of supporting up to 10,000 images in browser.

React

Redux JavaScript

DS

Rocketium

Worked on image processing lambda

- 1. Added image optimisation using sharp library.
- 2. Bypassed 30sec API gateway timeout using socket connection.
- 3. Added batching for bulk link upload.

AWS(Lambda) Node.js React JavaScript

MongoDB