



ANMOL SINGH CHHABRA

SOFTWARE ENGINEER III ☎ +91 8400208243

◦ PERSONAL DETAILS ◦

+91 8400208243

writetoanmolsingh@gmail.com

Date of birth

14th August, 1996

◦ LINKS ◦

[GitHub](#)

[LinkedIn](#)

◦ SKILLS ◦

Full Stack Development

JavaScript

Next.js

React.js

Redux.js

Node.js

Express.js

MongoDB

HTML & CSS

Headless CMS

APIGEE

API Gateway (Maven)

Git

◦ LANGUAGES ◦

English

Hindi

👤 ABOUT ME

- Skilled Full Stack Engineer with nearly 5 years experience in crafting seamless solutions.

📁 PROFESSIONAL SUMMARY

Software Engineer at Tech Mahindra Pvt. Ltd., Pune

November 2021 — Present

- Contributed to numerous migration projects related to API Gateways, where I've played a pivotal role in transitioning critical systems with precision and efficiency.
- Developing dynamic frontend features, writing effective middleware and implementing responsive web designs, optimizing performance, or ensuring cross-platform compatibility.

Frontend Engineer at EduFund, Remote (Freelance)

September 2022 — November 2022

- Built reusable web components in Next.js using Material UI and wrote efficient middleware for better response/request and API communication.

Product Engineer at Jamsfy Technologies Pvt. Ltd., Remote

December 2020 — October 2021

- Worked on Jamstack and Headless technologies. Using Git workflows and modern build tools, pre-rendered content is served to a CDN and made dynamic through APIs and serverless functions.
- Working on developing client-side as well as in-house products - Jamsfy, MTS Engine, BMS Engine, Pennyfy etc.
- Developing high performance React applications in a fast-paced environment.
- Conducted weekly code review sessions for helping in improving code quality, readability, and structure.

Frontend Engineer at Physiz AgTech Pvt. Ltd., Mumbai

October 2019 — November 2020

- Developed our in-house farm management software for remotely managing, optimizing and automating farms.
- Revamped UI/UX, and built scalable state management and modular codebase using Redux and React.
- Built reusable web components in React.js using Material UI and wrote efficient middleware for better response/request and API communication.

🎓 EDUCATION

B.Tech (C.S.E.), Amity School of Engineering and Technology, Noida

2015 — 2019

Senior Secondary, La Martiniere College, Lucknow

2012 — 2014

High School, La Martiniere College, Lucknow

2010 — 2012