

S | R

SHIVAM RANJAN

FRONTEND DEVELOPER



Sector 69, Gurugram ,
Gurgaon, 122012, India



8700795118



shivamranjan81@gmail.com



EDUCATION

BACHELOR OF TECHNOLOGY

Maharishi Dayanand university / Palwal / 2015

I have done B.tech in Electronics and communication engineering with overall percentage of 75.4. I have also cracked gate exam in 2020.

LINKS

portfolio:

<https://shivam8100.github.io/portfolio/>

Linkedin:

<https://www.linkedin.com/in/shivam-ranjan-b57a28150/>

I'm a Frontend Developer whose whole interest is building interactive, accessible, and responsive websites. My project section contains some beautiful websites I've built.

WORK EXPERIENCE

Milestone Os

Jan 2021 - Jun 2021
Noida

Antino labs private limited

Nov 2021 - Present
Gurgaon

JAVASCRIPT INTERN

I learned about basic and advance javascript there and done some basic projects with pure HTML, CSS and JS

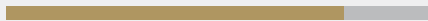
FRONTEND DEVELOPER

I Have done various projects with React.js and Next.js.

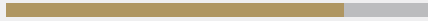
1. Eggos Ecommerce and admin panel
 - used material ui for building interactive ui.
 - used axios library for api integration and creating instances, debouncing.
2. Top faculty consultancy and job requirement platform.
 - Used redux thunk for state management.
 - used razorpay for payment integration.
 - react hook form and yup for form validations and operations.
3. Streetlight cms
 - used toolkit for state management.
 - used leaflet for map.
 - used material ui for building interactive ui/ux.
4. My3dmeta B2B and admin panel.
 - used next.js for ui building and better performance and SEO.
 - used tailwind css for styling library.

SKILLS

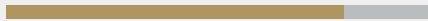
React.js



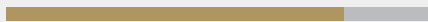
next.js



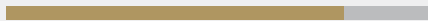
Javascript



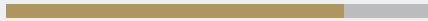
Tailwind css



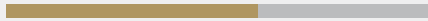
Material ui



Redux and redux@toolkit



payment integration



- make custom hooks and reusable components to make code clean and easy to understand.
- used stripe for payment integration.
- react hook form and yup for form operation and validation.
- used redux@toolkit for state management.
- used i18-next library for globalization(for rendering content in different languages)