



Vinay Jatav

Front End Developer

I am a frontend developer with strong technical skills and academic background in computer science. Proficient in major foundational web technologies. I have developed multiple personal and academic projects demonstrating responsive design and interactive web application development. Eager to apply theoretical knowledge and programming skills to create innovative, user-centric web solutions.



vinay.jatav.dev@gmail.com



+91(989) 342-7554



linkedin.com/vinay-jatav



github.com/VinayJv



vinay-jv.netlify.app



PROJECTS

Ecommerce Login Flow

Technologies: Next.js, Prisma, Neon PostgreSQL

Achievements:

- Developed a responsive login demo which showcases seamless login process along with verification.
- Implemented a product choice system where user can store their preference from a given list.
- Deployed the website to a scalable cloud infrastructure.

Social Media Platform (Utter)

Technologies: React.js

Achievements:

- Developed a responsive web app with features like create-delete-edit posts, bookmarks, user profile and more.
- Implemented a post filtering system, which shows posts only from followed user.

Ecommerce Website (RGB Peripherals)

Technologies: React.js

Achievements:

- Developed a responsive e-commerce platform with a seamless ordering process.
- Implemented a robust product search and filtering system.
- Implemented features like address management, cart management and checkout.



CERTIFICATIONS

- Full Stack Web Developer Neog Bootcamp.
- Legacy JavaScript Algorithms and Data Structures.
- Responsive Web Design.

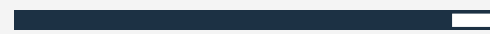


SKILLS

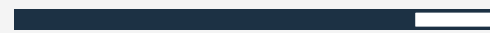
HTML5



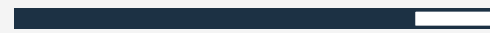
CSS3



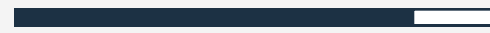
Javascript



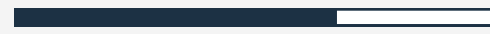
React.js



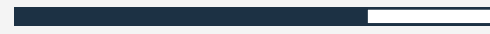
Next.js



TypeScript



Figma



EDUCATION

Neog Bootcamp

Front End Web Developer

2023 - 2024

Bachelor of Science

Bioinfo and Computer Science

CGPA - 7.1

2019 - 2022

Primary and High School Education

M.G Convent H.S School

CGPA (12th) - 7.8

CGPA (10th) - 8.1

2014 - 2017