

VINAY JATAV

+91(989) 342-7554 ♦ Indore, Madhya Pradesh

vinay.jatav.dev@gmail.com ♦ www.linkedin.com/in/vinay-jatav-1a3795247 ♦ <https://vinay-jv.netlify.app/>

OBJECTIVE

Full Stack Developer with 1 year of experience in MERN, seeking full-time Software Development Engineer roles.

EDUCATION

Full Stack Developer , NeoG Bootcamp. Relevant Coursework: HTML, CSS, Javascript, React.js, Next.js, Typescript, Node.js.	Expected 2024
Bachelor of Science , Govt. Holkar Science College, Indore. Relevant Coursework: Computer Science. Grade: CGPA - 7.1.	2019 - 2022
Standard XII , M.G Convent H.S School, Shajapur. Grade: CGPA - 7.8.	2016 - 2017
Standard X , M.G Convent H.S School, Shajapur. Grade: CGPA - 8.1	2015 - 2017

SKILLS

Technical Skills	Javascript, React.js, Next.js, Typescript, Node.js and Version Control.
Soft Skills	Problem-Solving, Teamwork, Adaptability and Continuous Learning.

PROJECTS

Ecommerce Login Flow.

This project focuses on user login flow for a web application. Built with Next.js, Prisma and Neon Postgres, It is a live project where user can store there preference from a given list. [\(Try it here\)](#)

Utter.

Utter is a social media demo app. Built with React.js with features like User Profile, Authentication, Edit and Delete Post, Create Post, Add Avatar, Bookmarks and more, [\(Try it here\)](#)

RGB Peripherals.

RGB Peripherals is a Ecommerce website for buying new computer peripherals. Built with React.js with features like Cart Management, Wishlist, Checkout Page, Search-Sort Products, and more. [\(Try it here\)](#)

Voyage.

Voyage is a RESTful API's. In which users can create, retrieve, update and delete travel destinations as well as interact with user reviews and perform various filtering operations built with Express.js [\(View Documentation\)](#)

Fitness Pal.

Fitness Pal is a RESTful API's. In which users can track their fitness goal, calories intake and create scheduled exercise built with Express.js [\(View Documentation\)](#)

CERTIFICATIONS

- NeoG Bootcamp Full Stack Developer.
- Legacy JavaScript Algorithms and Data Structures[\(View\)](#).
- Responsive Web Design[\(View\)](#).