

# VIPIN SINGH

9554567294



## About Me



**4 Years experience**



**singhvipin05072001@gmail.com**



**Noida**



**<https://www.linkedin.com/in/vipin-singh-a2a2ba198>**

## Mern Stack Developer

I'm a React.js and Node.js developer specializing in front-end development. I work with HTML, CSS, React.js, Redux, and React Query to create dynamic and efficient user interfaces. My experience includes developing OTT platforms, integrating APIs, and implementing Socket.IO for real-time communication. I also write test cases using Jest to ensure code performance.



## Education

### BSC

Mathematics  
Madhuri Singh Mahavidyalaya  
Sandi, Hardoi (U.P.)

Graduated, 1st July 2022

Marks

**75%**

### Web Development Certificate

Anudeep Foundation  
Gurugram

Completed, 15th Jan 2020

Grade

**A**

### 10+2

S.D.A.I.C.  
UP Board  
U.P.

Completed, 1st July 2018

Marks

**67%**



## Work Experience

### Adaan Digital Solution

17 Feb 2020 – 28 Feb 2022  
Web Developer  
Delhi, ITO

### Web 1 Experts

7 March 2022 – 1 April 2023  
Mern Stack Developer  
Chandigarh at Mohali

### Gigspero

5 June 2023 Currently Working  
Mern Stack Developer  
Chandigarh at Mohali



## Skills

- React js
- React-redux
- React native
- Next js
- Node js
- Express js
- Mongoose
- JavaScript
- Html
- Css3
- Bootstrap
- Sass
- Tailwind css



## Projects

---

### **Project Name:- The Galaxy - E-commerce Platform (<https://thegalaxy.me/stream>)**

Developed an advanced e-commerce platform using React.js, where I individually handled the full development cycle. Implemented real-time chat with Socket.IO, managed state with Redux, and integrated form validation and CRUD operations. Developed an engaging social interaction feature where users can create posts and actively engage with content through likes and comments. This functionality enhances user interaction and community building within the platform, fostering a dynamic and interactive shopping experience. Implemented a seamless "add to cart" feature, enabling users to effortlessly add products to their cart and proceed to purchase. This functionality is integrated with a smooth checkout process, supporting secure transactions via Stripe and PayPal, enhancing the overall shopping experience.

### **Project Name:- Birth Bridge (<https://birth-bridge-client.netlify.app/>)**

Spearheaded the end-to-end development and design of "Birth Bridge," a versatile e-commerce platform built with React.js and Redux for state management. Implemented robust authentication features, including Google login integration, and developed role-based dashboards for buyers, staff, and business users. Enabled users to purchase products and book slots for services like baby care and yoga classes. Added a dynamic chat functionality that allows users to communicate directly with service providers upon booking a slot, enhancing real-time interaction and support.

### **Project Name:- StartupFuel - Business Investment Platform (<https://app.startupfuel.com/>)**

"StartupFuel" is an innovative platform designed to seamlessly connect businesses with investors, facilitating smooth business registration, investor onboarding, and investment transactions. The platform provides an intuitive interface that supports strategic business engagements and investment opportunities.

For the development of this platform, I utilized React.js for the front-end to ensure a responsive and dynamic user experience. State management was handled with Redux, and React Query was employed for efficient data caching. Comprehensive testing was conducted using Jest to ensure the platform's robustness and reliability. This combination of technologies guarantees high performance and a seamless user experience.



## Languages

---

- Hindi
- English

## Declaration

I, Vipin Singh, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Vipin Singh  
Noida