



Vipul Kumar

Software Engineer

Aspiring for the position of Full Stack Developer where I can use my extensive knowledge of programming languages and frameworks to develop efficient web applications.



vipulkr059@gmail.com



9310654520



New Delhi



vipulweb.netlify.app/



linkedin.com/in/vipul-kumar-520465215



github.com/vipulkr059

SKILLS

Java Javascript

TypeScript React JS

Node JS NextJs

MongoDB HTML

CSS Bootstrap

MySQL Git

ExpressJs

LANGUAGES

Hindi
Native or Bilingual Proficiency

English
Professional Working Proficiency

INTERESTS

Sketching Gaming

Development

EDUCATION

B.Tech (Computer Science Engineering)

Maharaja Agrasen Institute Of Technology, Rohini, Delhi

2019 - 2022

8.5CGPA

Diploma (Information Technology)

Ambedkar Institute Of Technology

2016 - 2019

74.4%

WORK EXPERIENCE

Software Engineer

Bhavna Corp

07/2022 - Present

Noida

Bhavna Corp specialize in bringing next-gen solutions geared to solve unique business problems.

Achievements/Tasks

- I collaborated with a US-based client named Elemica, who automates, digitizes, and streamlines supply chain operations.
- Constructed logic results in a 10% increase in efficiency by streamlining and reusing the flow of data.
- For the purpose of altering data at an intermediate state, reusable internal services were built using JavaScript.
- JavaScript services were developed to fetch data from many sources. I worked on the Blob flows that manage the Invoice transaction and produce invoices.
- Awarded with Recognition Awards thrice.

PERSONAL PROJECTS

Telype (2023)

- **Telype** is a **WebApp** for **text**, **voice**, and **video** communication.
- The platform is built on **NextJs**, **Prisma**, **MongoDB**, **Websocket**, and **Tailwind**.
- **Realtime messaging** with Edit and Delete functionality, 1:1 and Group **Video**, **Voice**, and **Text** support.
- Member management, Unique invite link generation & full working invite system, Server creation and customization.
- Authentication with **Clerk**, Infinite Message loading with **ReactQuery**.

Gamer-Paradise (2023)

- **Gamer-Paradise** is a video game discovery platform.
- It is built on **ReactJs**, **Zustand**, **React Query**, **ChakraUI** & **RAWG Api**.
- Used **Zustand** for state management, **React Query** for efficient data fetching.
- Used **Rawg** API or working with video games data. Supports searching & sorting based on platforms and genre etc.
- Dark mode support.

Educator.io (Teacher Data Management Portal)(2022)

- Teachers Data Managing Webapp Based on **MERN** Stack.
- Database Managed and Hosted on **MongoDB Atlas**.
- Implemented **2-Step Authentication**, **Searching and Retrieval of Data**, User Verification from Admin Side etc.
- UI Designed with **Figma**, **React** and **Style Components**.