

 \searrow

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

<u>MyS</u>QL

Git

ExpressJs

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Sketching

Gaming

Development

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.

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.
- $\ ^{\square}$ 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.