

# VIPIN

## FULL-STACK DEVELOPER

[vipinkumarti555@gmail.com](mailto:vipinkumarti555@gmail.com) | [www.itsvipin.me](http://www.itsvipin.me)

Github: VipinAlways

LinkedIn: Vipin Tiwari

### TECHNICAL SKILLS

- ❖ Front-End: Frontend: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Next.js, Tailwind CSS, Shadcn UI
- ❖ - Backend: Node.js, Express.js, Prisma, REST APIs, TRPC
- ❖ Databases: PostgreSQL, MySQL, MongoDB (Mongoose)
- ❖ DevOps & Tools: Git, Docker, Postman, Appwrite, Pusher
- ❖ Other: Responsive Design, Real-Time Systems, API Integration

### PROJECT EXPERIENCE

- ❖ **Music-Raze:**
  - Built real-time group music app with Spotify API, Pusher for streaming, and Google Auth.
  - Stack: Next.js, Prisma, PostgreSQL, TanStack Query
  - Repo: [github.com/vipinAlways/Music-raze](https://github.com/vipinAlways/Music-raze)
- ❖ **Stroe-it:**
  - Built Cloud file storage with MIME-type rendering.
  - Stack: Next.js, Appwrite and Tailwind CSS UI.
  - Repo: [github.com/vipinAlways/Store-it](https://github.com/vipinAlways/Store-it)
- ❖ **Finance-Manager:**
  - Built real-time Budget tracking charts and graphs to recognize the expense.
  - Stack: Next.js, MongoDB, TanStack Query
  - Repo: [github.com/vipinAlways/Finance-Manger](https://github.com/vipinAlways/Finance-Manger)

### PROFESSIONALEXPERIENCE

Highly motivated Full-Stack Web Developer with high-level skills in React.js, Next.js, TypeScript, and contemporary backend technologies. Experienced in building end-to-end web applications, third-party API integrations, and deploying scalable full-stack applications. Proven skills to deliver real-time responsive user experiences using technologies such as Prisma, PostgreSQL, and TanStack Query. Looking for a Full-Stack Developer role to apply skills in innovative product-building teams working on significant digital products.

### EDUCATION

Bachelor of Science (General), IGNOU, (2022 - 2025)

High School (Science), Geeta Sr. Sec. School No. 2, Delhi (2019 - 2021)

### ADDITIONALINFORMATION

Language: English, Hindi