

PRINCE KUMAR

Kota - 325003

📞 7412990676 ✉ princekumariiitkota@gmail.com  [Linkedin](#)  [Github](#)

Education

Indian Institute of Information Technology (IIIT), Kota

2021 - 2025

Bachelor of Technology in Computer Science and Engineering

Chhatrapati Shivaji Children Sr. Sec. School, Shivpura, Kota

2020

Science, RBSE(XII)- 77%

Projects

Food Delivery Website | *MERN* | [GitHub](#) | [Live Link](#)

- Developed a dynamic **food ordering** application using **React.js**, **Redux** for state management, **React Router** for navigation, and **Hooks** for component functionality, featuring **filters by price** and **food category**.
- **API and Security:** Developed a secure backend with **Node.js** and **Express.js**, implementing a **RESTful API**, using **JWT** for authentication, **Bcrypt** for password security, and **CORS** for safe cross-origin resource sharing.
- Utilized **MongoDB** for effective **data modeling** and schema validation, implemented **middleware** for improved security and error handling, and employed **Axios** for seamless **HTTP** requests between client and server.

Bank Management System | *C++* | *MERN In Progress* | [GitHub](#)

- Developed a **banking management system** using **Object-Oriented Programming (OOP)** principles, integrating **encapsulation**, **inheritance** for a **modular** and **scalable architecture** for a flexible.
- Implemented robust **file handling**, **concurrency control**, and **transaction management** features for **secure data storage** and efficient processing with a **file system**, including functionalities for **case deposits** etc.
- Enhanced **reliability** through **security protocols** and **state management**, utilizing **version control**.

ChatConnect: Real-Time Messaging | [Github](#) | [Live Link](#)

- Developed a **real-time chat** application utilizing **WebSocket** for seamless communication, with **Redux Toolkit** for efficient global state management and **async thunks** to handle **asynchronous data** fetching.
- Implemented user **authentication** and **authorization** with **JWT tokens** for secure access, utilizing **middleware** and thunks for validation, and a **RESTful API** to manage login and registration workflows with **encryption**.
- Designed a **responsive UI/UX** with CSS styling, **media queries**, and **conditional rendering**, optimizing cross-device compatibility and enhancing user engagement through intuitive interface elements.

Technical Skills

- **Programming Languages:** C++, JavaScript, Python, SQL.
- **Developer Tools:** VS Code, Git, GitHub, Kaggle, Jupyter Notebook.
- **Framework:** React, Node, Express, Tailwind.
- **Miscellaneous:** HTML, CSS, MongoDB, Excel.
- **Relevant Coursework:** Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems (DBMS), Operating Systems, and Computer Networks.

]Summary[

I am a dedicated full-stack developer passionate about web development and continuous learning. I have hands-on experience creating user-centered applications, including a To-Do management tool, password generator, weather website, food delivery platform, chat application, and bank management system. Skilled in data structures, algorithms, and problem-solving, I thrive on tackling complex challenges and delivering efficient solutions that enhance functionality and user experience.

Education

Indian Institute of Information Technology (IIIT), Kota
Bachelor of Technology in Computer Science and Engineering

2021 - 2025

Chhatrapati Shivaji Children Sr. Sec. School, Shivpura, Kota
Science, RBSE(XII)- 77%

2020

Projects

Food Delivery Website | *MERN* | [GitHub](#) | [Live Link](#)

- Developed a dynamic **food ordering** application using **React.js**, **Redux** for state management, **React Router** for navigation, and **Hooks** for component functionality, featuring **filters by price** and **food category**.
- API and Security:** Developed a secure backend with **Node.js** and **Express.js**, implementing a **RESTful API**, using **JWT** for authentication, **Bcrypt** for password security, and **CORS** for safe cross-origin resource sharing.
- Utilized **MongoDB** for effective **data modeling** and schema validation, implemented **middleware** for improved security and error handling, and employed **Axios** for seamless **HTTP** requests between client and server.

Bank Management System | *C++* | *MERN In Progress* | [GitHub](#)

- Developed a **banking management system** using **Object-Oriented Programming (OOP)** principles, integrating **encapsulation**, **inheritance** for a **modular** and **scalable architecture** for a flexible.
- Implemented robust **file handling**, **concurrency control**, and **transaction management** features for **secure data storage** and efficient processing with a **file system**, including functionalities for **case deposits** etc.
- Enhanced **reliability** through **security protocols** and **state management**, utilizing **version control**.

ChatConnect: Real-Time Messaging | [Github](#) | [Live Link](#)

- Developed a **real-time chat** application utilizing **WebSocket** for seamless communication, with **Redux Toolkit** for efficient global state management and **async thunks** to handle **asynchronous data** fetching.
- Implemented user **authentication** and **authorization** with **JWT tokens** for secure access, utilizing **middleware** and thunks for validation, and a **RESTful API** to manage login and registration workflows with **encryption**.
- Designed a **responsive UI/UX** with CSS styling, **media queries**, and **conditional rendering**, optimizing cross-device compatibility and enhancing user engagement through intuitive interface elements.

Technical Skills

- Programming Languages:** C++, JavaScript, Python, SQL.
- Developer Tools:** VS Code, Git, GitHub, Kaggle, Jupyter Notebook.
- Framework:** React, Node, Express, Tailwind.
- Miscellaneous:** HTML, CSS, MongoDB, Excel.
- Relevant Coursework:** Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems (DBMS), Operating Systems, and Computer Networks.

Achievements

- Achieved a perfect score of **100/100** in Mathematics in the RBSE 12th Board exams.
- LeetCode Excellence:** Achieved an impressive peak rating of **1541** with the handle *princeiiitk*.
- 5-star **C++** and **SQL** coder on **HackerRank** with extensive problem-solving skills.
- Showcased algorithmic proficiency via **600+ coding challenges** on platforms like **Coding Ninjas**, **CodeChef**, **LeetCode**, and **GeeksforGeeks**, enhancing analytical reasoning skills across various difficulty levels.