## PRINCE KUMAR

Kota - 325003

**J** 7412990676 **☑** princekumariiitkota@gmail.com **in** <u>Linkedin</u> **○**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.

## 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 princeiitk.
- 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.