

Prince Kumar

✉ princekr969@outlook.com ☎ 95086-19642 in linkedin.com/in/prince-kumar 🐙 github.com/princekr969

Summary

Computer Science student at IIITM Gwalior with expertise in MERN stack development. Former SDE Intern at Bluestock Fintech with hands-on industry experience, seeking to contribute strong problem-solving and full-stack development skills.

Education

Atal Bihari Vajpayee Indian Institute of Information Technology and Management

Aug 2023 - Present

B.Tech in Computer Science

- CGPA: 6.87/10
- **Coursework:** Object Oriented Programming, Data Structures and Algorithms, Database Systems, Theory of Computation, Operating System, Computer Organization and Architecture, Computer Networks, Microprocessor and Interfacing, Compiler Design

Skills

Languages: C++, C, JavaScript

Web Technologies: React.js, Redux, Node.js, Express.js, MongoDB, PostgreSQL, Prisma ORM, Tailwind CSS

Tools: Postman, Git, GitHub, Adobe Photoshop

Work Experience

Web Development Intern, Bluestock Fintech

May - June 2025

- Built a production-ready IPO web app using **Node.js**, **REST API**, and **PostgreSQL**.
- Created a responsive front-end with **React**, **CSS**, **JavaScript**, and **Bootstrap**.
- Developed features such as IPO listing, search / filter, and document download (RHP/DRHP).
- Designed secure admin panel for managing IPO data and file uploads.
- Followed system and UI/UX designs via **Figma**; tested APIs using **Postman**.

Projects

Sangillence

[Link](#) 

- Created *Sangillence* to host an **Open Book Olympiad**, addressing rote learning limitations by building a **React**-based platform with interactive 3D content that evaluates application-based skills over memorization.
- Designed and implemented Olympiad **student registration and on-site identity verification** systems, including secure form authentication and **live photo capture** for participant validation.

EdTech Platform

[GitHub](#) 

- Built a fully functional educational platform that supports user registration, log-in, content access, and secure file management.
- Implemented both **JWT**-based auth and **OAuth 2.0 (Google login)** for secure and flexible user access.
- Secure media uploads and delivery enabled using **Multer** and **Cloudinary** integration.
- Reusable UI components designed with form validation using **React Hook Form** and seamless routing via **React Router**.
- Ensured secure backend APIs with password hashing, cookies, and CORS handling.