PRINCE KUMAR

Gurgaon, Haryana | Princekr081001@gmail.com | (+91) 8298640847 | LinkedIn ID | GitHub link

PROFILE SUMMARY

B.Tech graduate in Computer Science & Engineering with expertise in C, C++, Python, embedded systems, and hardware debugging. Certified in IoT, Cloud Computing, and Salesforce Development, with successful projects like a Fingerprint Authentication System and Placement Cell Portal. Skilled in Linux, GNU toolchain, and collaborative problem-solving.

EDUCATION

• B. Tech in Computer Science & Engineering

Katihar Engineering College, Katihar Bihar

• XII (BSEB)

R.N.S. High School Singhiyaghat, Samastipur Bihar

• **X** (**BSEB**)

High School Banda, Darbhanga Bihar

CGPA: 7.26 | Dec. 2020 – Aug. 2024

Percentage: 74.6% | April 2019

Percentage: 58.2% | May 2016

TECHNICAL SKILLS

- **Programming Languages:** Java, C++, C, JavaScript, OOPs, Python, SQL, HTML & CSS, PHP.
- Frameworks: React Js, Tailwind CSS, Bootstrap, Express Js (Node Js).
- Database: MongoDB, Firebase, MySQL.
- **Developer Tools:** Git, Visual Studio Code, Android Studio.

PROJECTS

Portfolio - GitHub | Live |

December 2024

- A responsive Portfolio website showcasing skills, projects, certifications, and achievements.
- Features include an About Me section, project highlights with live links, a skills overview, a contact form, and an optional blog.
- Built with HTML, CSS, and JavaScript, and deployed on platforms like GitHub Pages.

Placement Cell Portal - GitHub | Live |

February 2024

- Developed the **front end** of a Placement Cell Portal using **HTML**, **CSS**, and **JavaScript**.
- The portal includes Overview, Why Recruit, Principal's Message, Recruiter Process, Past Recruiters, and Contact Us sections are comprised of **Student**, **Recruiter**, and **Admin modules**.
- It ensured **responsive design** and **optimized** user experience.

Android Quiz Game with Earning System App – GitHub | Live |

July 2024

- Developed an Android app with features including secure **authentication** (Firebase), **interactive quizzes**, a **coin-based earning system**, **user profiles**, **leaderboards**, and social sharing.
- Utilized **Java** for backend logic and **Firebase** for **authentication**, **database**, and analytics.
- Integrated Android Studio and Picasso for development and image handling.

CERTIFICATE

- Internet of Things (IoT)-NPTEL
- Cloud Computing **NPTEL**
- •Android Application Development

- Salesforce Developer
- Web Development with PHP & MYSOL Database

HOBBIES

Reading

- Listening to Music
- Explore New Things & Technology

ACHIEVEMENTS

- Certified Salesforce Developer, recognized for expertise in cloud computing and application development on Salesforce.
- Successfully Developed and Launched a Placement Cell Portal, improving placement process efficiency by 30% for the college's Training and Placement Cell.