### **Prashant Kushwaha**

Bhopal, India | +91 6267519240 | kprashant.0192@gmail.com | LinkedIn | GitHub

#### **Profile**

Innovative and detail-oriented software developer with hands-on experience in building and deploying scalable web applications. Proficient in java Programming Language, with specialization in Advance Java technology Stack. Adept at solving complex technical challenges, collaborating in team environments, and delivering secure, user-focused solutions.

**Technical Skills** 

- Programming Languages: Java, JavaScript, C++
- Web Development: HTML, CSS, JavaScript, API, Advance java (JSP, Servlet, XML)
- Databases: MongoDB, MySQL
- Tools & Frameworks: Apache Tomcat, NetBeans, Tailwind CSS, Spring Boot, Swing
- Soft Skills: Agile Methodologies, Problem-Solving, Team Collaboration

#### **Projects**

## Virtual Attendance Management System | Link

Technologies: Xamp Server, My SQL, PHP

Developed an web application for personalized virtual Attendance, leveraging scalable backend architecture.

Implemented secure user authentication and data storage with MySQL, enhancing user trust and experience.

Result: Improved user experience by providing dynamic Application and notified by mail services.

**Experience** 

# J.P. Morgan Software Engineering Virtual Experience

Duration: September 2024 | Forage

- Gained practical exposure to software engineering practices in financial services, focusing on data-driven solutions.
- Developed a mock client platform demonstrating API integration and data visualization.

### **Education**

## **B.Tech in Computer Science**

Technocrats Institute of Technology & Science, Bhopal, India | 2021 – Present Relevant Coursework: Software Engineering, Data Structures & Algorithms, Database Management System Certifications

- Java Programming Apna College (2022)
- **DBMS** Infosys Springboard (2023)
- Cyber Security Infosys Springboard (2023)
- IBM Certification IBM (2023)
- Web Development SCA Academy (2024)

## Interests

Open-source Contribution, Al-driven Solutions, Cloud Computing