



Name: Dhiraj Kumar Jaiswal

Address: Varanasi, UP, 221010

LinkedIn: www.linkedin.com/in/dhiraj-kumar-jaiswal-a260a1183

Phone: 8604525637

Email: dheeraj83721@gmail.com

- **Summary:** Enthusiastic and well organised with leadership qualities who is eager to learn new things and implement them to overcome real world challenges.

- **Skills:**

Languages: Java, JavaScript, a bit of python and C++.

Frameworks: Spring.

Web Technologies: Html, CSS, JavaScript.

Tools: Maven, Junit, Django, Microsoft Power Platforms.

Database: MongoDB.

- **Education:**

Aug 2017 – Current

Galgotias University, Delhi NCR

- B. Tech (Computer Science Engineering).
- CGPA 7.44 [VI Semester].

April 2003 – May 2017

St. John's School Marhauili, Varanasi

- Class 10th [ICSE BOARD] Passed with 72.8% in 2015.
- Class 12th [ISC BOARD] Passed with 68% in 2017.

- **Professional Experience:**

AmySoftech, May 2020 – Aug 2020 (Noida)

Position: AX Technical Intern.

Project: Developed an ERP solution for Human Resource Management System which included process like Recruitment, Appraisal, Timesheet and Grievance management etc.

Technologies: Microsoft Power Platforms, JavaScript.

Responsibilities: Worked on Architectural design, Functionality implementation and Efficient code that elevated client-side experience and significantly improved overall performance.

Splen Technologies, Jun 2019 - Jul 2019 (Noida)

Position: Java Trainee.

Project: Developed a Calculator app to perform operations.

Technologies: Java (swing and awt).

Responsibilities: Developed an app with efficient code.

- **Academic Projects:**

Title: On Road Vehicle Breakdown.

Description: To provide mechanic when vehicle breaks down, vehicle spare parts and book for servicing operations.

Team size: 2.

Role: Frontend Developer.

Technologies: HTML, CSS, JavaScript.

- **Certifications:**

- AI from the Data Center to the Edge- An Optimized Path Using Intel® Architecture.
- Introduction to Cyber security –CISCO Networking Academy.
- Introduction to IOT –CISCO Networking Academy.
- Getting started with AI on JETSON NANO – NVIDIA Deep learning institute.
- Advance JAVA certification -SPLEN technologies.
- Robotic Process Automation Level-1 Foundation Training UI Academy.
- Robotic Process Automation Skill-A-Thon 2020.
- Robotic Process Automation Level-2 Orchestrator Training UI Academy.
- JavaScript Lessons on Progate.
- Arts and Science exhibition.
- Many Sports Recognition Certificates.

- **Achievements:**

- School captain.
- 100% Attendance for Five Consecutive years in school.
- Championship winner Captain.
- School sports team winner.
- Basketball tournament winner at college level.
- 7th National Cyber Olympiad [2007] AIR-5962.
- 12th National Science Olympiad [2009] AIR-10917.
- National Level Science Talent Search Examination [2010] AIR-14117.
- 13th National Science Olympiad [2010] AIR-29680.