

Rajan Mishra

Software Engineer

📞 7289910579 📧 rajanmishra281@gmail.com
🏠 (Sec 49, Kohli Vihar Noida 201301)

SUMMARY

Software Engineer with 3.9 years of experience in developing user interfaces, designing, maintaining, and debugging scalable software solutions. Proven ability in optimizing web functionalities that improve data retrieval and workflow efficiencies.

EXPERIENCE

Software Engineer

Aimbeyond Infotech Pvt Ltd. 📅 Sep 2021-Present 📍 Sector 62, Noida

- Design, implement, and maintain application software developed in Java and Spring Boot Framework.
- Identify and analyze issues or problems and devise efficient solutions for seamless project execution.

Software Developer

P2P System Pvt Ltd. 📅 June 2020-Sep 2021 📍 Sector 15, Noida

- Collaborate with the development team on the Time Sheet Management project, focusing on efficient time tracking and reporting.
- Assist the production support team in resolving average-level bugs and contribute to the development of various reports in the project.

Assistant Engineer

Motherson Sumi System Ltd. 📅 Nov 2014- Nov 2016 📍 Sector 84, Noida

Completed One Year Apprenticeship from MSSL. Experience in wire process manufacturing with automated strip and crimp machines, harness assembly, and soldering is a plus. Help and maintain prescriptive assembly floor work instructions (including specification, engineering changes, 5S, process control, and tooling equipment requirements) ensuring the commonality of assembly processes.

ROLE: Software Engineer

- Worked on Dashboard, Institute Management System, and Time Sheet Management projects.
- Having working knowledge in developing web applications using Java, Spring Boot, and JavaScript.
- Good knowledge of **Software development life cycle processes**.
- Good technical skills in **Core Java, Spring Boot, Maven, HTML5, CSS, JavaScript Basic, and MySQL technologies**.
- Strong computational, analytical, problem-solving, and design skills.
- Effective communication skills demonstrated through client calls and requirement gathering.

TECH STACK

<u>Core Java</u>	<u>Spring Boot</u>	<u>JIRA</u>
<u>JavaScript</u>	<u>MySQL</u>	<u>Microservices</u>
<u>HTML5</u>	<u>Tailwind CSS</u>	<u>GIT Lab</u>

EDUCATION

B. Tech in Mechanical Engineering

J S University,
Shikohabad
📅 2017-2020

Diploma in Mechanical Engineering

Shri Siddhi Vinayak
Polytechnic, Bareilly
📅 2014

12th from U.P Board.

M.B Inter College, Bareilly
📅 2010

10th from U.P Board.

M.B. Inter College, Bareilly
📅 2008

WORKING PROJECT

1. Dashboard

Role	Coding
Organization	Aimbeyond Infotech Pvt. Ltd
Team Size	5
Technologies	Java, Spring Boot, MySQL, HTML5, CSS, JavaScript, ReactJS

Scope: The Dashboard was designed to streamline and automate the process of tracking employee attendance, leaves, and holidays, DSR Reports, Policies, Employee Registration, and Admin Panel within an organization. The project aimed to enhance accuracy, efficiency, and transparency in workforce management.

2. Institute Management System

Role	Coding
Organization	Aimbeyond Infotech Pvt. Ltd
Team Size	7
Technologies	Java, Spring Boot, MySQL, JavaScript, Tailwind CSS, React Native

Scope: The primary objectives of implementing an Institute Management System are to facilitate and automate educational institutes like Universities, Colleges, and Schools with monitoring, transparency, and communication, which would help in decision-making and plans.

3. Time Sheet Management

Role	Coding
Organization	P2P System Pvt. Ltd.
Team Size	8
Technologies	Java, Spring Boot, Web Services, MySQL

Scope: Time Sheet Management System is a web application. It consists of information about employees working in the firm like their user ID & password, leave record, their working hours and shift details, and their Overtime time details, and alert facility is also available, etc. At the end of every month, a report has been generated and it consists of details of every employee.

PROFILE SUMMARY

- **3+ Years** of Experience in **Software Development**.
- Worked on Dashboard, Institute Management System, and Time Sheet Management projects.
- Good knowledge of Software development life cycle processes.
- Good technical skills in **Core Java, Spring Boot, Maven, HTML5, CSS, JavaScript Basic, and MySQL** technologies.
- Participating in client calls and involved in the requirement gathering from the clients.
- Bug fixing and maintenance of the application.
- Awarded **with Gold Medal in Quality Circle Forum of India-Delhi Chapter**.
- Winning team of **Quality Circle Convention MSSL in 2016**.
- National Service Scheme Certificate (NSS).

Declaration

I, Rajan Mishra, hereby declare that the above-mentioned information is true and best of my knowledge.

Rajan Mishra

