

Ajit Kumar Mandal

Software Engineer

Experienced Java Developer with 2+ years of hands-on coding expertise. Proficient in Java, Spring, and SQL, with a strong understanding of software development principles and agile methodologies. Proven track record of delivering high-quality, scalable solutions for diverse projects. Strong problem-solving skills and a collaborative team player. Eager to contribute technical skills and innovation to drive project success.

\times

ajitkumarmandal8090@gmail .com



8873817727



Darbhanga, India



linkedin.com/in/ajit-kumar-mandal-86192a1a4



github.com/Ajit1702

SKILLS

Java

Spring Mvc

Spring Boot

Jpa

Hibernate

Sqt



Servlet



Json

Html



Jdbc

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Fitness

Travel

WORK EXPERIENCE

Software EngineerMoMAGIC Technologies Pvt. Ltd.

09/2021 - Present

Noida, uttar pradesh

Adqyde

- Develop and maintain a real-time attribution tracking and analytics solution.
- Implement features such as Custom PostBack, In-App Events, Deep Linking, Fraud Installs Detection, Retention, Funnels, and User Flow.
- Continuously monitor and improve the performance and accuracy of the attribution tracking system.
- Code and test new features and enhancements for the attribution tracking solution.

ORGANIZATIONS

MoMAGIC Technologies Pvt. Ltd. (09/2021 - Present)

Software Engineer

CERTIFICATES

Python programming (02/2020 - 03/2020)

Advance C Programming (10/2019 - 11/2019)

PERSONAL PROJECTS

The Fitness Gym (02/2021 - 03/2021)

- During my college studies, I undertook a challenging web development project to design and build a fully functional fitness gym website. Leveraging my knowledge of JSP (JavaServer Pages), HTML, CSS, and JavaScript, I embarked on this project to gain practical experience in web development while meeting the project requirements set by my academic institution.
- Academic Application: Successfully applied the principles and techniques learned in my college courses to create an interactive fitness gym website, aligning with the project's academic objectives.
- Dynamic Content: Implemented JSP to enable dynamic content generation, allowing the website to display class schedules, trainer profiles, and membership details based on user input.

EDUCATION

Higher Secondary CertificateGyan Bharti M/S Inter Collage

06/2016 - 04/2018

Kanpur

Bachelor of Computer ApplicationAllen House Business School

07/2018 - 09/2021 Kanpur