

PARAS SETIA

SOFTWARE DEVELOPMENT ENGINEER

 +91- 7206064286

 parassetia889@gmail.com

 <https://www.linkedin.com/in/parassetia889>

EDUCATION

2023: B.Tech. (Computer Science)

Lovely Professional University, Punjab
CGPA: 8.6 / 10

2019: Higher Secondary Education

Indus Public School, with 95%

2017: Secondary Education

Christ Raja Convent School, with 93%

CORE COMPETENCIES

- Cloud Computing
- Application Lifecycle Management
- Data Analysis
- Software Development Framework (SDF)
- Back-end Development
- Object Oriented Programming

TECHNICAL SKILLS

○ Java	○ JavaScript
○ C++	○ Apache
○ Python	○ Maven
○ GitHub	○ Spring Boot
○ Rest API	○ Django
○ DSA	○ Docker
○ DBMS	○ PostgreSQL

SOFT SKILLS

- Communication
- Attention to Details
- Result-oriented
- Problem-solving
- Analytical Thinking

PERSONAL DETAILS

Date of Birth: 30th July 2000

Languages Known: English, Hindi, Punjab and Spanish (Basic)

Address: Jind, Haryana

PROFILE SUMMARY

- **1.5 years of experience in Software Development**, specializing in backend engineering.
- Currently working as a **Software Development Engineer at CAW Studios**, focused on crafting technology solutions for diverse business sectors.
- **Proficient in a wide range of programming languages including Java, C++, and Python**, I possess a keen ability to swiftly adapt to and master new technologies.
- **Skilled in designing and developing efficient server-side applications and databases** that consistently meet or exceed client expectations
- **Strong problem-solving capabilities and a track record of delivering high-quality code**, resulting in enhanced customer satisfaction ratings and elevated user engagement

WORK EXPERIENCE

May'23- Present: Software Development Engineer 1 | Caw Studios

- Engineered robust data pipelines using Python and Apache Airflow Dags to extract data from various databases and seamlessly upload it to private data sources
- Implemented custom schedulers for Apache Airflow DAGs, ensuring precise control over start date-time and intervals, reducing manual scheduling efforts by 80% and improving operational efficiency
- Collaborated within the implementation teams for **UPI and FastTag verticals of Paytm**, contributing to a 20% increase in revenue through seamless project execution.
- Optimized code base, leading to a 25% reduction in app loading time
- Addressed client needs during on-calls, nurturing stronger client relationships and further enhancing customer satisfaction.
- Debugged and troubleshoot issues to ensure smooth functioning of the chatbot platform

Jun'22- Apr'23: Associate Software Developer | Caw Studios

Responsibilities:

- Developed new back-end API for the custom compliance module using Java and Spring Boot, which led to a 50% reduction in the time taken to process compliance requests.
- Restructured back-end APIs, ensuring seamless integration with front-end code, resulting in a marked improvement in application maintainability and scalability.
- I achieved a 20% reduction in response time by enhancing API performance through query optimization. This directly improved the overall user experience.
- Developed REST APIs for product requirements within existing flows, improving the maintainability and scalability of the application
- Engineered with a cross-functional team in the development and successful launch of a new cloud-based application within six months, well under budget.

Projects

Number-Guessing Game: Java, Spring, Maven

- Developed a command-line interface (CLI) based number guessing game that incorporates Java object-oriented programming principles.
- Utilized the Spring Framework, incorporating features such as logging, interfaces, annotations, and more to create an experience for users as they attempt to guess a randomly generated number.

Learning Management System: HTML, CSS, JavaScript

- A fully functional frontend web-app of a learning management system
- Implemented a range of features, including the ability to browse and access a list of available courses, as well as play course content