

Abhishek Srivastava

📞 9415213131 ✉ abhisri3443@gmail.com 🔗 [linkedin.com/in/abhisheksrivastava334](https://www.linkedin.com/in/abhisheksrivastava334) 🌐 github.com/abhisri344

OBJECTIVE

Experienced Backend Developer with **2 years** of expertise in **Java development**, **SpringBoot**, and **Database optimization**. Dedicated to delivering innovative solutions to complex challenges.

SKILLS

Technologies: **Java**, **SpringBoot**, MongoDB, Postgres, RabbitMq, Redis, S3, Git, Github, Sumologic, Grafana, Mysql, Object Oriented Programming(OOPs), DBMS, SQL, Solid Principles, Data Structures and Algorithms, Java Swing, Postman, IntelliJ, Maven, HTML, Distributed Systems, Andriod, Jenkins

Non Technical Skills: Agile Methodologies, Scrum, Cross-functional Collaboration, Quality Assurance, SDLC

Soft Skills: Leadership, Ownership, Team Player, Adaptability, Communication, Fast learner, Problem Solver, Critical thinking

EXPERIENCE

Gainsight

Aug 2022 – Present

Software Engineer : Aug 2023 – Present

Hyderabad, Telangana

- Contributed significantly to the development of the **Partner Success** feature, playing a pivotal role from its initial stages, including requirements gathering, creation of multiple APIs, and deployment. Collaborated effectively with various teams, recognizing the importance of integration, to ensure project success.
- Developed tenant level caching system using **Redis** and **SpringBoot**, that simplified cache management and optimized performance of system by **70%**.
- Enhanced system efficiency by reducing database calls and optimizing queries, resulting in a **50%** reduction in page load times and significantly improving overall application performance.
- Played a key role in the org-wide campus onboarding initiative, leading a workshop on few topics for freshers.

Associate Software Engineer : Aug 2022 – July 2023

Hyderabad, Telangana

- Contributed to **Company Forecast** feature that lets CSM's to forecast their business at account level.
- Crafted notification system for CSMs to identify fields needing updates using **SQL** and **Schedulers**, ensuring data accuracy.
- Developed a robust bulk data load system for our object, using **batching** and **asynchronous processing** for handling data load for millions of records

Paytm

Jan 2022 – July 2022

Software Engineer Intern

Noida, Uttar Pradesh

- Created a **Generic Crawler** using **Golang** from scratch that can crawl any website irrespective of its structure or domain and extract insightful data.

EDUCATION

Shri Ramswaroop Memorial College of Engineering and Management

August 2018 - July 2022

Bachelor of Technology (B. Tech) in Computer Science and Engineering (CGPA: 8.8)

Lucknow, Uttar Pradesh

PROJECTS

Locus Buzzer 📄 [Project Link](#) | Java, Android, Google Maps

Sept 2021 - April 2022

- Designed and developed a location-based task reminder application aimed at addressing the common issue of forgetting tasks that are to be performed at specific locations.
- Implemented innovative features to enable users to set reminders based on geographical locations.
- Received **award for 3rd Best project** among 80+ projects.

Serven 📄 [Project Link](#) | Java, Java Swing, Mysql, EclipseIDE

June 2019 - August 2019

- Serven is a desktop application which serves the real time needs of a Vehicle servicing company.
- Developed comprehensive system for managing employees, vehicles, services, and fares across multiple facilities
- Received award for **Best project** among 40+ projects

ACHIVEMENTS

- Received **Kickasskudos** - a org wide recognition multiple times in the span of 1.5yrs at Gainsight
- Completed **Gainsight End User Cerification** in first attempt with a score of **93%**
- Rank **174** out of around **25000** coders in pepcoding Java Foundation (DSA Level -1).
- Solved 600+ questions on various coding platforms **Geeks For Geeks**, **Codechef**, **Leetcode**, **Hackerrank**, **Pepcoding**
- Rank **886** out of around **30000** people in **July Long Challenge 2020**.
- 3rd Rank** in college 1st year among **800+** students