

Shaivya Aggarwal

[shaivyaaggarwaleu@gmail.com](mailto:shaivyaaggarwaleu@gmail.com)

Munich, Germany

+49-15204036231

Experienced software developer with 5 years of work experience, skilled in application development. Passionate about learning and implementing the latest technologies to create efficient, reliable applications. Strong understanding of the software development life cycle and agile practices. Proficient in Java, Spring, MongoDB, MySQL, Elastic Search, and AWS etc. Emphasize collaboration and teamwork, believing in the phrase "If you want to go fast, go alone. If you want to go far, go together." Committed to delivering high-quality solutions that meet user and business needs.

## LANGUAGES AND TECHNOLOGIES

Java	Spring	AWS	RESTful Web Services
MongoDB	Elastic Search	Jenkins	Grafana

## PROFESSIONAL EXPERIENCE

### **Holidu GmbH**

Munich, Germany

Software Engineer

12 / 2021 – Present

Responsible for maintaining connections with 100+ external providers, downloading and mapping their property information to our website's structure. Additionally, maintaining the live application that handles all website traffic, from price inquiries to property bookings. With a technical mindset, I establish robust integrations, ensure accurate data mapping, and maintain the live application for seamless user experiences.

### **ServiceNow, Inc.**

Hyderabad, India

Software Engineer

12 / 2018 – 04 / 2021

Member of ten-person team responsible for design and development of Legal Service Delivery application on ServiceNow platform to digitally transform legal processes. Implementation of business rules, access controls, client scripts, in the ServiceNow platform.

### **Yamaha Motor Solutions India**

New Delhi, India

Software Engineer

01 / 2017 – 12 / 2018

Responsible for design and development of Java and Android applications. As a part of the Java Architect team, my role included designing background services in java, designing the interfaces and developing the web and android applications' functionalities, developing APIs for consumption in the applications, deploying them on the server and maintaining databases.