

AYUSH SRIVASTAVA

✉ as02072000@gmail.com

📍 521/k66, Bada chandganj, chappartalla, mahanagar,
Lucknow, India - 226006

☎ 8707416254

in www.linkedin.com/in/ayush-srivastava-a283b2195

Objective

To work in a productive and challenging environment where I can learn new skills which will help in achieving the organization's goal.

Skills

Java 8 | Spring MVC | Spring boot

Microservices | MySQL | Angular | Git | AWS

Education

B.Tech(Computer Science and Engineering)

Inderprastha Engineering College

2017/08 – 2021/06 | Ghaziabad, India

7.51 CGPA

Senior Secondary Education

Dr. Virendra Swarup Public School

2016/04 – 2017/05 | Lucknow, India

81.2%

High School Education

Dr. Virendra Swarup Public School

2014/04 – 2015/05 | Lucknow, India

81.4%

Certificates

- AWS Certified Cloud Practitioner

Languages

- English
- Hindi

Interests

Playing Guitar | Travelling | Singing

Professional Experience

Junior Software Engineer

2023/11 – 2024/01

Project :- NewsApp Application

- **Technology Used :-** Java , Spring Boot, Angular, AWS, Junit, GitLab
- Created Microservices to perform Functionalities of application.
- Implemented Java 8 features in the services.
- Used the third party API to show the news data
- Created the frontend using Angular to show the news
- Pushed the code in the gitlab
- Deployed the frontend and backend application on the AWS platform using EC2 service and S3 bucket

Junior Software Engineer

Cognizant Technology Solutions

2021/08 – 2023/02 | Pune, India

- **Worked on project :** NOR-AIP-Assest Servicing
- One to one Client interaction with me related to Business requirements to implement in the project.
- Implemented Java 8 features and Collection framework to make the code more efficient.
- Implemented all the business requirement from the Client-Side alone.
- Process includes on-time delivery of new functionalities or enhancements based on the requirements of the business team..
- Implementing logic to optimize the code as per the business requirement.
- Managed microservices and database and implemented methods to achieve the business requirement.
- Read a data from the file and updated it in the database using Microservices and Spring boot.
- Implemented SQL Queries as per the business requirement.
- Pushed the code into BitBucket after completion of the task.
- **Technologies &Tools Used:** Java 8, Spring Boot, Maven, Eclipse, Squirrel, SQL, BitBucket.