

Shahrukh khan

(Java Developer, Microservices Architecture)


Amroha, Uttar Pradesh, India

 shahruhrkgit033@gmail.com, 7827598781 OR 7983834006


 [linkedin.com/in/shahrukh-khan-9b5770153](https://www.linkedin.com/in/shahrukh-khan-9b5770153)


Experience – 4 Year 7 Month


Price Waterhouse Coopers (PwC) – 1 Years 10 Month

 **Associate**
PwC
Febuary 2022 –Present (1 Year 10 Month)

Capgemini – 2 Years 9 Month

 **Associate Consultant**
Capgemini
September 2021 – Febuary 2022


 **Senior Analyst**
Capgemini
Jul 2020 – September 2021

 **Software Engineer / Analyst**
Capgemini
Aril 2019 - June 2020 (1 year 3 month)

Education

Center for Development of Advanced Computing

PG-DAC (Diploma in Advanced Computing)
Marks 70% (CDAC ACTS Bangalore, 2019)

 **Raj Kumar Goel Institute of Technology**
Bachelor of Technology – B.Tech, Computer Science and Engineering
Marks :- 73 %
2014 - 2018

Intermediate :- 84 % (UP Board, 2013)

Board :- 68.67 % (UP Board, 2011)

Licenses & Certifications

 **Agile Software Development - Coursera Course Certificates**
F5555CD5MZRX



Problem solving – HackerRank (5 Star)

Work Experience

- Building Backend APIs using spring boot in java.
- Developing web based REST APIs using spring microservices in java.
- Creating database based on requirement.
- Deploying the applications in the DEV/TEST/PROD environment.
- GoCD pipe line creation and rundeck job creation to deploy the application
- Fixing deployment related issues in team.
- Deploying applications on java host and some basic practices of AWS cloud.

Skills

Java Development • Spring Microservices • Spring Boot • Spring JPA • Hibernate • GoCD/Jenkins • Rundeck • Git • PostgreySQL • Logback • JSP

Project Work:

1. Kolkata Municipal Corporation (KMC) –DIGIT (Finance, Municipal Secretary, PDL Module)

Duration: 1 Year 6 months

Technologies used: Java, Spring Boot, JSP, J Query, Jasper, Postgres

- Created various master backend and frontend in finance module.
- Handle the workflow to forward the bills from one designation to other for multiple level approval.
- Created various finance related report using the jasper sorft and java.
- Deployed the application on Server using Jenkins.
- Bug fixing and resolving deployment issues.

2. Odisha Municipal Corporation (ALL ULB)-DIGIT (Finance Module) Duration: 4 months

Technologies used: Java, Spring Boot, JSP, J Query, Postgres

- Support the daily issue fixes single handedly.
- Work On the Data Migration Issue fixes.
- Deployed the application on Server using Jenkins.
- Bug fixing and resolving deployment issues

3. Social Listening (Public Sector Germany)

Duration: 5 months

Technologies used: Java, Spring Boot, MySql

- Created the third microservice used for this project.
- This microservice used to collect the data from twitter and news API based on given keyword and then present it in JSON form after converting according to the business logic.
- Created RESTful APIs.
- Deployed the application on Server.
- Bug fixing and resolving deployment issues.

4. OCR (Public Sector Germany)

Duration: 3 months

Technologies used: Java, Spring boot, MySql

- Created the RESTful APIs to present JSON to frontend.
- Deployed the application on Server.
- Created this application to extract required fields from government form.
- This project is totally RESTful and boot project and based on collecting the data from jpg image.
- Bug fixing and resolving deployment issues.

5. ADC (IPAAS) (Capgemini internal project)

Duration: Currently working (10 months+).

Technologies Used: Java, Spring boot, PostgreSQL.

- Creating RESTful APIs in JSON format for frontend to show.
- Created so many endpoint for automatic code generation.
- JUnit test case writing for the developed endpoint.
- UAT testing by using cucumber .
- Aim of this project was to generate the microservice along with code automatically.
- Mapping of customer data field to the ServiceNow,s API's fields as per the business requirement .
- Automatic code pushing to version control system.

Hands On

- Java development with spring boot, Devops, Entry level cloud development. Hands On experience of automated build using GoCD, Rundeck, WSO2.

Tools

Spring tool suite, IntelliJ ,Table Plus, Postman, RabbitMQ, Eclipse, Dbeaver,Putty