

Neha Kumari

CONTACT

Electronic City phase-1
Bangalore-560100

E-mail: neha.kumari310796@gmail.com
Website: <https://www.linkedin.com/in/neha-kumari-418628149/>
Phone: 9124121522
7978181065

WORK EXPERIENCE

Wipro Limited
Software Engineer

Nov 2018 — Present

- Software Developer with 2+ years of experience in Java, Spring, Micro services, RestAPI, J2EE, AWS Cloud engineering.
- Recognized as an outstanding performer for excellence and contributions to success in achieving goals .
- Self-directed leader with expertise in Java and AWS .
- Talented at cultivating collaborative and supportive team environment

QUALIFICATIONS

- Worked on Java, Spring, Microservices, RestApi, SQL, SpringBoot, Hibernate
- Worked on Infrastructure and architecture design of AWS application and AWS Cloud- S3, RDS, EC2, EMR, VPC, Lambda, subnets, IAM, SecurityGroup
- Have experience on managing projects on GitHub, Jenkins Job build.
- Created and developed solutions for streaming data processing on Java with DBMS and SQL

EDUCATION

B.tech (Computer Science and Engineering)

Aug 2014 — April 2018

National Institute Of Science and Technology

Intermediate (Science)

March 2012 — April 2014

Gulmohur High School - Jamshedpur

10th

Jan 2011 — March 2012

Gulmohur High School

SKILLS

Programming Language: Java, Spring, Microservices, Spring Boot, AWS, OOPS language, Rest Api

Database Language: SQL, DBMS

Tools: Jenkins, GIT, Postman, logz.io, Cucumber

Cloud: AWS

PROJECT RESPONSIBILITY

- Worked on Java, Spring, Microservice, Hibernate, RestApi
- Infrastructure and architecture design of AWS application.
- Worked on AWS Cloud- S3, RDS, EC2, EMR, VPC, Lambda, subnets, IAM, Security Group
- Have experience on managing projects on GitHub
- Jenkins Job build and Deployment of Stack
- Revised, modularization and updated old code bases to modern development standards, reducing operating costs and improving functionality.
- Prepared test cases based on requirement documents for applications. Contributed ideas and suggestions in team meetings and delivered updates on deadlines, design and enhancement.

ACHIEVEMENTS

- Received a round of appreciation recognition in the team for tremendous completion of work and support in the team..
- Received TAship for performing good in System Programming.
- Presented an idea conducted by L&T technology service named Techgium 2018 on the topic-“To develop multicamera multi target visual tracking system..
- Worked as a student guide and a member of NIST
- Participated in online contests such as Code VitaEyantra 2015