RAHUL GOGYANI

5 9670490926

<u>rahul.gogyani@gmail.com</u>

https://github.com/micgogi

https://www.rahulgogyani.com/

CAREER OBJECTIVE

To work in a challenging and dynamic environment and in an organization that would give me exposure & experience to grow and excel in my career as well as to make a positive contribution towards the objectives of the organization

WORK EXPERIENCE

Cognizant Technology Solutions India Private Ltd. (September 2018 - Till Date)

• Designation: Full Stack Developer

Technical Skills		
Application Framework	Spring MVC, Spring Boot, Bootstrap, Angular	
Web/Application Server	Apache Tomcat	
IDEs	Eclipse, Visual Studio Code, IntelliJ	
Cloud Services	AWS (EC2, S3, Route53, CloudWatch, Lambda and Elastic Beanstalk)	
Operating Systems	Windows, Kali Linux	
Languages	Java, SQL, TypeScript, Python	
Databases	MySQL, DynamoDB, Postgres	
Design	MySQL workbench	
Source Code Management	Git	
Testing tool	Junit, Protractor, Karma	
Containerization	Docker	

PROJECTS-Under Cognizant

CONNECT

Technology: Java, Spring Boot, Microservices, Postgres and CI/CD

Client: Verizon

Role: Full Stack Engineer

Duration: Till date **Responsibilities**:

- Involved in Building the RESTful web services
- Involved in implementing persistence logic using Hibernate.
- Wrote a Junit test cases for services
- Enhancing the product as per client requirement.
- Wrote a script for CI/CD pipeline
- Develop a database auditing system using Debzium, kafka, docker, postgres, AWS(EC2,Amazon CloudWatch Logs, Aws Lambda).

COGNIZANT DIGITAL MINSTER (Gamification)

Technology: Java, Spring Boot, Microservices, Spring Security, Angular

Client: Cognizant Internal Project

Role: Full Stack Engineer Duration: 4 Months Responsibilities:

- Developed the front-end design as per request of an UX designer.
- Involved in Building the RESTful web services
- Involved in implementing persistence logic using Hibernate.

EDUCATIONAL QUALIFICATION

Examination	Board/University	Year of Completion	Institution	Percentage
BTech(CSE)	AKTU	2018	Galgotia's college of Engg, and Tech	78
XII	UP	2013	GIC	85.6
Х	UP	2011	BPMP Inter College	74

PERSONAL PROJECTS

Title: NewsApp

Description: Search news based on keywords. Gets news from api https://newsapi.org/.

Stores articles in database based on user.

Technology Stack: Spring Boot, Angular, Docker and Maven GitHub Link: https://github.com/micgogi/NewsFeed

Title: MovieCruiser

Description: Demo app performing crud operations

Technology Stack: Spring Boot, Angular, Docker and Maven

Link: http://moviecruiserfront.herokuapp.com

Github Link: https://github.com/micgogi/moviecruiser

Title: Prediction-linear-regression

Description: Comparing accuracy of algorithms on predefined datasets.

Technology Stack: Python, Node Js and Numpy(library)

GitHub Link: https://github.com/micgogi/predictions-linear-regression

DECLARATION:

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the particulars.

DATE: PLACE:	
	(Rahul Gogyani)