## Rahul Gogyani

Full Stack Developer

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

 $\times$ 

rahul.gogyani@gmail.com

9670490926



Bangalore, India



rahulgogyani.com

in

linkedin.com/in/rahulgogyani

github.com/micgogi

#### **SKILLS**

Java

Spring Boot

Docker

Spring MVC

TypeScript

Git

AWS

Angular 7

Python

Javascript

MySql

MongoDb

DS/Algo

#### **LANGUAGES**

#### English

Full Professional Proficiency

#### Hindi

Native or Bilingual Proficiency

#### Sindhi

Native or Bilingual Proficiency

## **INTERESTS**

Space

Reading

#### **WORK EXPERIENCE**

# Full Stack Developer(Spring and Angular 7) Cognizant

09/2018 - Present Bangalore

**Environment:** Spring 4.x, PL/SQL, Hibernate 5.x, Maven, Eclipse, JIRA, GIT, Angular 7, Tomcat 8, JUnit, Agile, Postman

Roles/Responsibilities

- Involved in designing Spring Boot application and Hibernate to design module structure.
- Developed Data layer using Hibernate framework and wrote POJO classes.
- Developed a database auditing system using Debzium , kafka, docker, postgres, AWS(EC2,Amazon CloudWatch Logs, Aws Lambda).
- Worked upon Services, Components and Routing in Angular 7.
- Enhancing the product as per client requirement.
- Involved in building the RESTful web services.
- Worked on Junit for unit testing of the application.

## **CERTIFICATES**

## S1 Full Stack Engineer

Stackroute

#### PERSONAL PROJECTS

#### CPlayer (06/2019 - 08/2019)

- Search player based on keywords. Gets news from third party api. Stores player in database based on user.
- Technology Stack: Spring Boot, Angular, Docker, JWT and Maven.
- Link: https://cplayerfront.herokuapp.com/
- GitHub Link: https://github.com/micgogi/Cplayer

#### MovieCruiser (04/2019 - 06/2019)

- 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

## Prediction-linear-regression (07/2017 - 01/2018)

- 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.

#### **EDUCATION**

### BTech(CSE)

## Galgotia's college of engineering and technology

08/2014 - 06/2018

Noida

Inter Mediate
GIC

2011 - 2013