# Lokesh Kumar Kolluri



## Links

### GitHub:

https://github.com/LokeshKumar5593

#### LinkedIn:

http://linkedin.com/in/kolluri-lokesh-kumar

## **Education**

#### **Graduation:**

2017-2021 | **B. Tech** | **CSE** 

GMR Institute of Technology, Rajam.

CGPA: 8.86

.....

### Intermediate

2015-2017 | **M.P.C** 

Sri Chaitanya Junior College, Vijayawada.

Percentage: 95.4

-----

10<sup>th</sup>

Dr.K.K.R's Gowtham School, Guntur.

Percentage: 8.5

## **Technical Skills**

• Programming Languages:

C, Java, Python.

• Web Technologies:

Frontend Technologies:

ReactJS, JavaScript, jQuery, Bootstrap,

**Backend Technologies:** 

Spring Boot, Microservices, PHP, JUnit.

• Favorite Subjects:

Data structures & Algorithms.

Databases

MySQL & Oracle

# Email: lokeshkumarkolluri@gmail.com

**Mobile:** +91 9490007594

## **Career Objective**

To secure a developer position in a reputed organization where I can leverage my 2 years of industrial experience in software development, contribute to the design and implementation of complex applications.

## **Industrial Exposure**

## Digital Specialist Engineer – Infosys [February 2022 – Present]

- Worked on multiple technologies including Java, React, Spring Boot etc.
- Worked on MySQL, Oracle, Primavera P6.
- Also worked on Customer related tickets, vulnerability issues ...etc.

## Program Analyst Trainee – Cognizant [October 2021-January-2022]

- Trained on multiple technologies including Java, Spring Boot, Pega etc.
- Worked on Pega.

## **Internship -** [May 2019 – June 2019]

 As an Intern developed an android application for Hospital Management using Android Studio, Java and SQL.

# **Achievements and Awards**

- Secured First Prize in Debugging Contest conducted by JNTUK.
- Secured First Prize in Major League Hackathon conducted by GMRIT.
- Secured **Third** *Prize* in AI Hackathon *conducted by STEPCONE 2020*.

## **Academic and Real-time Projects**

### ● 2023 – Snowflake Data Integration

Developed an interface that is designed to automate the process of transferring working hours logged by resources (resource hour creation) from SNOWFLAKE to Primavera (P6).

Technologies Used: Java, Oracle SQL, Primavera P6 Web Services.

### • 2023 – Donations Management

A real-time website which is used by an admin to manage all donations and collections within his community.

Website: <a href="https://community.theinquisitive.in">https://community.theinquisitive.in</a>

Technologies Used: Bootstrap, JavaScript, PHP.

### • 2022 – Inventory Management

A website which is used to manage inventory of a grocery.

Technologies Used: ReactJS, Django, MySQL.

## ● 2021 – Face Mask Detection

A website to identify whether the person is wearing a Face Mask or not.

Technologies Used: Python, TensorFlow, Flask, Bootstrap.