

 $\searrow$ 

goutham67r@gmail.com

9113064916

0

Bengaluru, India

in

linkedin.com/in/goutham-ramesh-982220192

(7)

github.com/G0uth4m

# **SKILLS**

C/C++

GCP

Python

Java

PHP

SOL

PostgreSQL

MonaoDB

00P

Docker

Redis

AWS

Linux

Web Development

## **LANGUAGES**

#### English

Full Professional Proficiency

Kannada

Native

#### **INTERESTS**

Software Development

Game Development

Cybersecurity

Machine Learning

**Cloud Computing** 

# Goutham R

# Computer Science Undergrad

Passionate pro-active programmer. Strong foundation in Data Structures and Algorithms. Keen interest towards Cloud Computing. Building security tools and solving CTF challenges is fun. Skilled in C++, Python and Linux.

### **EDUCATION**

# B.Tech Computer Science Engineering PES University - Bengaluru, India

08/2017 - Present CGPA - 8.8

# **Pre-University**

Vidya Mandir Pre-University College - Bengaluru, India

06/2015 - 04/2017 Score - 93.8%

### **WORK EXPERIENCE**

# **Backend Developer Intern**Fluxgen Engineering Technologies

07/2020 - 09/2020 Bengaluru, India

A startup company based in Bengaluru that is keen in developing engineering technologies for energy systems.

Achievements/Tasks

- Worked on a Notification system design project.
- Was able to cut down the dependency of the company on Amazon's Simple Notification Service.

Bengaluru, India

#### **SDE Intern**

#### Walmart Global Tech India

01/2021 - Present

Achievements/Tasks

Part of the Operational Data Store team

#### PERSONAL PROJECTS

#### Rideshare - DBaaS

- Built a scalable and highly available database as a service model for the Rideshare application using technologies like Flask, MongoDB, Docker, Rabbitmq and Zookeeper.
- The Rideshare application consists of 2 microservices users and rides to manage users and rides created or joined by users.

#### Cryptographic library in C

 $\hfill\Box$  Wrote a small library consisting of cryptographic algorithms like RSA, MD5 and Morse code.

#### Restaurant Management System

 $\ ^{\square}$  A web application built using PostgreSQL and PHP for managing the workflow of a restaurant.

#### Classification of stellar objects

Built a random forest classifier from scratch which could predict which class the object belongs to with 91% accuracy and a decent precision.

#### SSH Botnet

A python tool built to help network administrators to control SSH servers on the network and simplify mass administration.

#### **XSSploit**

A python tool for automating detection of XSS vulnerabilities in a website and finding appropriate exploits.

# **ACHIEVEMENTS**

Secured a rank of 431 in KCET.

Received Prof. MRD scholarship in college for being in the top 5% during 5th Semester.