# Gokul Srinivas

http://gokulsrinivas.me gokusrinivas@gmail.com | +91.900.303.7906

## **EDUCATION**

## NATIONAL INSTITUTE OF TECHNOLOGY - TRICHY

BACHELOR OF TECHNOLOGY
IN COMPUTER SCIENCE
Expected May 2017 | Trichy, India
Cum. GPA: 8.55 / 10.00

## LINKS

Github:// gokulsrinivas LinkedIn:// gokulsrinivas Quora:// Gokul-Srinivas

## **COURSEWORK**

#### **UNDERGRADUATE**

Algorithms & Data Structures
Database Management Systems
Operating Systems
Internetworking Protocols
Cloud Computing
Data Warehousing and Mining
Service Oriented Architecture
Unix Tools and Scripting

## SKILLS

## **PROGRAMMING**

Over 5000 lines:

C++ • Java

Python • PHP

Over 1000 lines:

C • Go • Shell

Familiar:

MySQL • MongoDB

Android • Git • NodeJS

## VOLUNTEER

## **ENGINEERING**

Basics of Python Taught the basics of Python and web scraping to 75 freshman students.

#### **Fund Grant Automation**

Automation of the grant application process for projects in NIT Trichy.

## **SOCIAL**

**2015 South Indian Floods**Collected and distributed aid to the people in affected areas.

## EXPERIENCE

## **GOLDMAN SACHS** | SUMMER ANALYST

May 2016 - July 2016 | Bengaluru, India

- Worked on the Client Platforms team in primarily ES6 compliant Angular JS to plan, design and develop the full stack implementation of a new, collaborative web application used for placing remote calls.
- Created a microservice using Spring Boot with Java 8 and MSSQL Server for the web application.
- All code was reviewed, perfected, and pushed to production.

#### PRAGYAN | HEAD, WEB OPERATIONS

May 2016 - Current | Trichy, India

- Developed web applications and APIs that power Pragyan, the international techno-management fest of NIT Trichy.
- Developed APIs that logged more than 460K hits and integrated RFID cards with existing systems resulting in the highest ever participation for Pragyan.
- Managing a team of 50 developers to develop the web applications and APIs.

#### TERITREE | SOFTWARE ENGINEERING INTERN

May 2015 - June 2015 | Bengaluru, India

- Developed an Android library that sent real-time data for analytics.
- Created a microservice using Django and RabbitMQ to send push notifications to clients using Google Cloud Messaging and Amazon SNS.

## **PROJECTS**

## PRAGYANCMS | Aug 2016 - Present

A simple and fast multiuser content management system to organize collaborative web content.

#### PRAGYAN PREMIER LEAGUE | FEB 2015 & FEB 2016

An online cricket management game, in which players manage their team in a virtual tournament. Played by more than 700 participants.

#### DAIQUIRI | DECEMBER 2015

A crowdsourcing project enabling safety check with the use of Aadhaar Card (UID) written in the Go Programming Language. Included an Admin interface and Android app to enable users to quickly update their safety status.

#### GO-HTTP | JUNE 2015

A simple command-line static file server written in Go. Includes options to specify port number and the sub-directory to be served.

#### FLIPPY | JUNE 2015

A voice activated personal assistant for shopping that uses the Alchemy API and fuzzy search to search and buy products using only the microphone.

## **AWARDS**

2016	Winner	inGenius Hackathon - PESIT, Bangalore
2013	Best Student	SBOA School and Junior College
2012	1st	SPG India Quiz, National Finals

2011 National Champion TCS IT Wiz