# Shashidhar Reddy Gopavaram

**Programmer Analyst Trainee** 

I am a kind of person who thinks possibilities in difficulties not difficulties in possibilities.



**SKILLS** 

Angular

HTML

Spring Boot

shashidharreddy082@gmail.com

9618659088

06 June, 1998 🛗

linkedin.com/in/shashidhar-reddy-gopavaram- in 333224127

Spring MVC

MySQL

github.com/Shashidhar1998

Hibernate

Python

#### **EDUCATION**

### **Computer Science and Engineering** Lovely Professional University

08/2015 - 05/2019

8.06 CGPA

Projects

lot Based TrafficManagement System

 Parking Management System using Java

# **ACHIEVEMENTS**

CSS

Event Coding (09/2017 – 09/2017)

**JavaScript** 

Achieved Top 10 in java Hackathon in university level

Quiz Wiz (03/2018 - 03/2018)

**ORGANIZATIONS** 

Intern, Programmer Analyst Trainee

Achieved Second Place In Tech based Quiz

# PERSONAL PROJECTS

Natural Language Processing (09/2019 – Present) 🗹

- Processed Auto Summarizing text using Rule Based Approach
- Classifying text using Machine Learning

#### Stock Market Charting (07/2019 – 08/2019)

 Created an Dynamic Website using Spring boot, Hibernate, Java, MySql, HTML, CSS, JavaScript

#### Search Engine (05/2018 – 06/2018)

Implemented Query based interface to add and fetch data of websites using HTML, java, Hibernate

## **CERTIFICATES**

Full Stack Development by IIHT (07/2019 – 09/2019)

Cognizant Technology Solutions (01/2019 – Present)

# **WORK EXPERIENCE**

### **Programmer Analyst Trainee**

Cognizant Technology Solutions India pvt ltd

06/2019 - Present

Bangalore

Tasks

Certified Full Stack Developer By IIHT Ltd

# **LANGUAGES**

English

Hindi

Full Professional Proficiency

Professional Working Proficiency

Native or Bilingual Proficiency

# Internship - Eighth Semester

Cognizant Technology Solutions India pvt ltd

01/2019 - 05/2019

Bangalore

Projects/Tasks

- One Stop Wellness Dynamic Website using Spring MVC
- E-Commerce Website Using Servlets and Jsp
- CRUD Application using Java and MySQL

#### INTERESTS

Artificial Intelligence

Machine Learning

Chess

Swimming

Video Games