**Geethika Lingamaneni Email**: geethika.lg@gmail.com

**Ph:** +1 7373337442

607 Summit Ave Apt 193, Arlington, Tx-76013

**Objective:**

A self-motivated, hardworking Graduate student in Computer Science, seeking an internship position that will allow me to work and learn at the same time to gain experience and further my knowledge on the system and also to explore career options in the IT sector.

**Education:**

* **Masters** in Computer Science, **UTA Expected** **Graduation in 2021**
* **Bachelors** in Computer Science and Engineering **Percentage: 70.9%**

Sphoorthy Engineering College, JNT University, **2015-2019**

**Technical Skills:**

C, Java, SQL, Html, JavaScript, XML, Python, MS-Office.

**Personal Skills:**

Self-confidence, Good Communications and Interpersonal skills, Quick Learner -Enthusiastic towards learning new technologies and self-motivated by new challenges.

**Work Experience:**

Summer Internship at **WIPRO Technologies, Hyderabad, India** **June– July 2018**

Hands on training on enhancing ‘Applications’, by implementing ‘Circuit Breaker’ design pattern. Got exposure to application development based on ‘Micro Services’. I was part of a project team and developed ‘Failure Flows’ for the services, by using ‘Hystrix’. Gained knowledge on frameworks being used in Software development – ‘Spring’ Framework, ‘Spring Boot’ and on usage of these libraries through ‘Maven’ in Eclipse IDE based projects.

**Projects:**

* **ScreenshotRecorder:** Project as part of Curriculum in 7th Semester **Dec-April 2019**

A Desktop Application where the screenshot of the employee’s system is taken in the given intervals and will be mailed to the manager or concerned higher official in the form of document. Developed using Java, Html, CSS, JSP, Servlets, JavaScript.

* **SmartTrolley**: Project as part of Curriculum in 6th Semester **August to Nov 2018**

It is designed to save the customer’s time substantially and to reduce the workload of staff at ‘Billing Counter’. Developed using Python.

* **DoNotMiss -** Smart Delivery Box**:** CISCO ***IoT Hackathon*** **August 2017**

Our project, authenticated ***smart delivery box*** is to provide safe and secure product delivery, ordered through ‘Online shopping Portal’. Developed using Python.

* ***OcularIngress –*** *The Learning App****: ACMW hackathon*** **Oct 2017**

Using this Learning App, Children can click pictures of the images and can learn about those images. This ‘mobile app’ provides information, both in ‘Text’ and ‘Voice’. Developed using Android Studio.

**Achievements:**

* ***First place winner in Cisco IoT Hackathon*** 2017 held at Vasavi college of Engineering, Nodal Centre (State Level), Telangana, Hyderabad.
* ***Second place*** winner at ***ACMW Hackathon*** at Chitkara university.
* ***Best Jury Award*** for excellent performance in ***Cisco IOT Hackathon***- **Grand finale 2017** at Trident group of institutions, Bhubaneswar (National Level), India.
* ***‘Best Student - fetching the department’*** award during annual day celebrations at college.

**Extra Curricular & CoCurricular Activities:**

* Student Partner : ***Internshala***
* College Interface of :***Stumagz***
* College Representative : ***e-cell, IIT Bombay***
* ***Joint secretary*** for Student Association body members in college for the academic year 2016-17.
* Volunteered for Aasya foundation walkathon ‘Walk for the wrinkled smiles’