# ANIRUDH WULLIGUNDAM

Mobile: 09985040045 Email: w.anirudh92@gmail.com

------

**Career Objective:** To be part of a reputed firm where I can apply and enhance my knowledge, skill and climb the corporate ladder to the highest position possible.

### **Educational Qualifications:**

- **B.Tech** in Electronics and Communication Engineering from KLUniversity with a **CGPA** of 9.2 during the period 2019-13
- **Intermediate** from Board of Intermediate Education, AP with **92.5** percent during the period 2007-09
- SSC from Board of Secondary Education, AP with 89 percent

#### **Technical Skills:**

Skills : JAVA,C, C++, SQL, HTML5, AJAX, JavaScript
Concepts : Algorithms and DS, DBMS,OOPS, Micro Processors

Tools : Eclipse, MySQL workbench

OS : Windows, Linux (UBUNTU flavour)

# **Projects:**

### 1. Process Enactment Tool

Team Size:4 (Mar14-June14)

Technologies Used: Java FX, Java

**Description:** This project helps create data structure for Effort logger. It is a very suitabletool for

Software professionals and teams to measure efficiency while working on a project.

Role: Did object oriented design and development.

#### 2. Dynamic Web Page Builder

Team Size:3 (Nov13-Dec 13)

Technologies Used: JavaScript, JSP, CSS, Java

**Description**: A Web based application, Used to develop dynamic web pages on user requirement.

Role: project developer, Project leader.

## 3. Mini Google Search Engine

**Individual (Oct13-Nov13)** 

Technologies used: Swings and Data Structure concepts

**Description:** A web crawler that is designed to crawl web pages and store data using efficient data structures and provide a variable ranking method to display search results to user.

# 4. Production improvement by diminishing waste process Individual (B.Tech)

**Description:**Provided technological ideation for overall production improvement in SPEL Semiconductor Ltd., by following FORD 8D and 6 SIGMA problem solving methods.

**Industrial Exposure:** 

Worked as Intern in SPEL Semiconductor Ltd. for 4 months.

Undergone industrial training during May 2011 for 4 weeks in all departments of Bharat

Sanchar Nigam LTD, Nellore. With emphasis on switching and cellular operations.

Papers Published/Presented

Published a paper titled "Line Output Improvement by Diminishing Waste Process" in

"International Journal of Electronics, Communication & Soft Computing Science and

Engineering" ISSN: 2277-9477, Volume 2, Issue 4.

Won 2<sup>nd</sup> prize in national level technical symposium, Fusion2K12 of RAISE Group of

Institutions for presenting a paper on Nano cell digital logic circuits for molecular

computing.

**Achievements:** 

**Co-Founder and secretary** of social service wing (**Aastha**) in the University.

Successfullytrained engineering students in ROBOTICS across Andhra Pradesh under

leadership program of VR1 Charitable Trust.

selected internship in SPEL Semiconductor Ltd.,

Represented KLUniversity in National youth camp held in pune.

Sub-Coordinator for University's cultural festSURABHI'12.

Organized national conference of ECE "Role of radars in atmospheric and ionospheric

studies (RAISE 2012)".

**Sub Coordinator** for University's national level technical fest **SAMYAK'11**.

Organizer of Tarang, a techno-literary cultural Fest organized by students from about 10

engineering colleges in Krishna and Guntur districts.

**Personal Profile:** 

Date of Birth : 29Aug1992.

Hobbies : project Euler, reading books, social service, playing football.

Strengths : Team player, public speaking, time and resource management.

: English, Hindi, Telugu. Languages known

Personality traits : punctuality, openness.

Place: Hyderabad(W.Anirudh)