

# 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 KLUUniversity 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 suitable tool 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.
- Successfully trained engineering students in ROBOTICS across Andhra Pradesh under **leadership program** of **VR1 Charitable Trust**.
- selected internship in **SPEL Semiconductor Ltd.**,
- Represented **KL University** in **National youth camp** held in pune.
- **Sub-Coordinator** for University's cultural fest **SURABHI'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.
Languages known	: English, Hindi, Telugu.
Personality traits	: punctuality, openness.

**Place:** Hyderabad(**W.Anirudh**)