**ANOOSHA NAGA SAI BANDREDDI Email Id: anoosha.bandreddi@gmail.com** **Phone No.: +918978799297**

As an integral part of professional work, I want to serve with best of my abilities incorporating full **dedication**, **discipline** and **determination** and attain **professional growth**, which would contribute to the **growth** of the **organization** pushing myself one **extra mile** ahead.

**EXPERIENCE 47 MONTHS**

# **Systems Engineer at **Tata Consultancy Services**, Hyderabad (Aug’16- ONGOING) playing the role of **Designated Network Consultant Engineer** for** Wells Fargo Account****.**** Presently, doing software recommendation reports for clients in Software Operations Risk Assessment and Software Lifecycle Management for the platforms IOS and Nexus.

**INTERNSHIP**

**BHARAT SANCHAR NIGAM LIMITED** (BSNL) in **Telecom Technologies**| Andhra Pradesh| 12-01-2015 to 24-01-2015 (2 Weeks)

**TCS Remote Internship Program**| Andhra Pradesh | 08/12/2015 to 31/03/2016 (3 Months)

**KEY RESPONSIBILITIES**

Student Organizer of **EJIVE 2K15** (A National Level Technical Symposium)

Student Volunteer of **Fresher’s Day**, **Engineer’s Day** and **Farwell Day Celebrations**

Memberof **National Service Scheme** (NSS)at Pragati Engineering College, Surampalem**.**

**AWARDS**

Won **On the Spot Award** Twice | **SERVICE COMMITMENT Award** from **TCS.**

**One among the 1% students** of the **Board of Intermediate Education, AP** who were eligible in **Scholarship for Higher Education**(SHE) component under **Innovation in Science Pursuit for Inspired Research**(INSPIRE) in the exams held during March/April,2012.

**1st** in Cultural event **SOUDHA 2K14**, A National Level Technical Symposium held at **JNTU-KAKINADA** | **Dancing** | **First Place**.

**TRAININGS**

Attended workshop on **Basic Electronics to Projects with PCB Design** at Pragati Engineering College, Surampalem (11th, 12th and 13th July, 2014)

Participated in **Entrepreneurship Awareness Program** on **Exploring Entrepreneurship Opportunities** organized by **JNTU-K** and **Aditya Global Business School** (4th and 5th Nov, 2014).

**TECHNICAL AND SOFTWARE SKILLS**

**Strong coding knowledge on C, C++ concepts | Good understanding of OSI and TCP/IP layers | Good knowledge on concepts related to devices | Configured Zigbee modules | Received specific training on devices and protocols Zigbee, TCP/IP. Good knowledge on Networking and Protocols.**

**ACADEMIC PARTICIPATIONS**

Worked on the main project **Embedded Systems based Self Organizing Network using Zigbee**.| Presented a project on **Line following robot without microcontroller** at **KL** **University**, Vijayawada (26th-27th Feb 2015) | Presented a project on **Gesture controlled robot** at **JNTU-K,** Kakinada (28th Feb and 1st Mar 2015) | Presented aproject on **FM Transmitter** at Pragati Engineering College, Surampalem (15th Sep 2014).

**ACADEMIC QUALIFICATION**

**B.Tech in Electronics and Communications Engineering (2012-16)** Pragati Engineering College, Jawaharlal Nehru Technological University Kakinada, Andhra Pradesh **86.94%**

**Board of Intermediate Education, A.P.** (2010-12) Narayana Junior College, Andhra Pradesh **96.9%**

**Secondary School** Pragati Little Public School, Andhra Pradesh **95.33%**

**STRENGTHS**

**Hard working |Motivator and Leader |Presenter |Team Leader**

**LANGUAGES**

**Telugu | English |** **Hindi**

**HOBBIES**

Kho-Kho| Badminton| **Cooking**| **Dancing** | Drawing