# Krishna Vamsi

# vamsi199763@gmail.com ♦ 8096004369

### **PROFILE**

#### OBJECTIVE

https://github.com/vamsi199763 in http://bit.ly/vamsi\_linked

Seeking a challenging position in the field of Programming so as to utilize my skills for organization and individual growth.

# PROJECTS & INTERNSHIPS

**Restriction Bypass Robot** 

Kakinada Institute of Engineering & Technology

Sep, 2017 - Oct, 2017

Developed the source code for an Obstetrical Avoiding Robot giving sense to the robot. Technologies used: Arduino (ATmega 328P),

Ultrasonic Sensors,(L298N)Motor drivers. Source code:

http://bit.ly/robot\_code.

Temperature-controlled fan

Kakinada Institute of Engineering &

Technology

Jul, 2017 - Aug, 2017

Developed the source for Temperature-controlled fan Technologies used: LM35 sensor, and for control, we used Arduous (ATmega328P).

Source code:http://bit.ly/fan\_code.

**Industrial Training** 

**Bharat Sanchar Nigam Limited** 

(BSNL)

May, 2014 - Nov, 2014

Aug, 2015 - Mar, 2018

I worked as a trainee in Main Frame Division, Optical Fiber Cable &Synchronous Transport Module(OFC&STM), Intermediate Switching Office(STR MBM). Asst.for Technical Service Operator for one month.

Asst.for Splicing Technician for One month

# **EDUCATION**

Kakinada Institute of Engineering &

Technology

B.TECH (ECE) Aggregate: 72%

A.S.R College of Engineering Aug, 2012 - Apr, 2015

DIPLOMA (ECE) Aggregate: 83%

Jun, 2011 - Apr, 2012

**Oxford Talent School** 

SSC CGPA: 7.8

## SKILLS

Core JAVA Arduino Mat Lab **PCB** Designing

**Computer Hardware** 

**VLSI** Design Microsoft Office **Printing Technology** 

### **ACHIEVEMENTS**

Actively conducted an events for different Organizations like Schools, Agency's like Unibic biscuits Agency's etc.

I notified as a hard-worker in BSNL.