

Krishna Vamsi

vamsi199763@gmail.com ♦ 8096004369

PROFILE



<https://github.com/vamsi199763>

http://bit.ly/vamsi_linked

OBJECTIVE

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(ATmega328P), 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

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

Aug, 2015 - Mar, 2018	Kakinada Institute of Engineering & Technology B.TECH (ECE) Aggregate: 72%
Aug, 2012 - Apr, 2015	A.S.R College of Engineering 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.