## VISHAL R. NANKAR

## **BE ELECTRONICS**

+91 9028175586

vnankar@gmail.com

Linkedin.com/in/vishalnankar

**DOB-** 14 August 1995

Address- Sai Chowk, New Sangvi,

Pune - 10027

#### **CAREER OBJECTIVE**

To be associated with progressive organization that gives me the opportunity to update my knowledge and skills to my best in accordance with the latest trends and incorporate them for the betterment of the organization.



## **Education**

**Bachelor of Engineering, Electronics**Graduated, July 2017

AISSMS College of Engineering Marks 63%

Savitribai Phule Pune University

Pune, Maharashtra

**Diploma, Electronics & Telecommunication** Pass out, June 2014

Government Polytechnic Aurangabad Marks 67.81%

Autonomous Institute Aurangabad, Maharashtra

SSC Pass out, June 2011

Gautam Public School Marks 92.36%

SSC Board

Kopargaon, Maharashtra



## **Professional Summary**

∑ Process Executive (Nvidia Graphics Private Limited, Pune) ( Oct 2017-Jan 2018)

- The role consists of image analysis and tagging for auto pilot project. The tag images were used to create AI for training the neural network.
- **O** Work on image quality assurance and annotations.
- Good knowledge of annotations, validating and labelling, processing media content and reporting.



## **Certificate Course**

- ∑ Industrial Automation NSDC Certified Course
- ∑ Certified training of PCB Making by /KNB Electronics



#### **Strengths**

- ∑ Successfully maintaining good relationship with people Self-motivated and innovative.
- $\sum$  Great team work skills (built up through college activities).
- \( \) Excellent interpersonal communication skills (convinced few firms for sponsorship for college annual event)



## **Project Details**

**B.E. Project:** Two-Wheeler Anti-Theft Locking System.

This project is based on Mechanical and Electronic system which provides application to unlock and start up the vehicle using password. This will be an alternate way to unlock the vehicle with conventional way of unlocking using key. In case owner misplace his key then also he can unlock his bike using passwordbased system. GSM module also implemented for safety reason and oil level sensor to show oil level.

∑ **Diploma Project:** Propeller Display.



## **Technical Skills**

∑ Software Platforms: PCB Designing (Proteus, Eagle), Debugging (Keill, Xilinx, Mplab), Circuit

simulation (Multisim, Proteus), AutoCAD, MS Office



## **Achievements**

- ∑ Participated in State Level Football Competition
- $\sum$  Former **President** of Electronics Department (2016-17) at AISSMS COE, Pune.
- \( \sum\_\) Successfully managed 'Silicon Fusion 2016' (Annual technical event) with my team.
- $\sum$  Participated in the Texas Instruments India's Analog Maker Competition-2015.



#### **Personal Interests**

 $\sum$  Playing Football  $\sum$  Reading about Indian History

 $\sum$  Playing Video Games  $\sum$  Listening to Music

# **Declaration**

I, Vishal Nankar, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

\_\_\_\_\_

Vishal Nankar

Pune, Maharashtra.