

GEETA INGLE

Nanded-431605
MH |+91 8788172758; WhatsApp: 9657531981
Web resume: geetaingle.github.io | Email id: geetaingle321@gmail.com



PROFESSIONAL SUMMARY

Enthusiastic Engineering student eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of Project Management and Product Managing. Motivated to learn, grow and excel.

I am reliable, hard-working with a thirst for knowledge and experience and eager to learn about new technologies. I am able to work well both on my own initiative and as part of a team as well.

EDUCATION

B.Tech.

Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded
(Electronics and Telecommunication)

Expected June 2021

TECHNICAL SKILLS

- Programming & Data Structure (C++)
- Deep Learning | Machine Learning (Python)
- Web Development
-

SOFT SKILLS

- Management
- Communication
- Public Speaking
- Project management
- Presentation
- Organization

EXPERIENCE

PRODUCT MANAGER

Across The Globe (ATG)

- Conceptualized and deployed enhanced product features and optimized implementation for use in marketing strategies.
- Organization and management of webinar series (Technical + Marketing + Arts)

Jan(2020) to
August(2020)

CAMPUS AMBASSADOR

Techienest

- Hosted campus parties and other social activities to share information with students and generate interest in the latest technology.
- Designed fundraising opportunities and created a program budget to manage costs.

Mar(2018) to
Mar(2019)

PROJECTS

- CRIME REPORTING CHATBOT (WEB APP) [JAN 2020 - FEB 2020]

The idea is to build a Chatbot that will efficiently help people in reporting crime. In the proposed idea, we are going to build a Chatbot using Dialogflow. This Chatbot will be integrated with a Web app.

- PLANT DISEASE DETECTION USING IMAGE PROCESSING AND RASPBERRY PI [DEC 2019 – PRESENT]

Our warning system consists of early-stage disease detection and insect sensing using image processing and some temperature, humidity, water level sensors to get climate and field conditions. When some infection or insects are detected by our system it will send a message with disease name and its image along with pesticide recommendation. So the farmer is able to get the medicine and early steps were taken to save his entire field being damaged.

- FACE AND EYE (REAL TIME) DETECTION USING OPEN CV [DEC 2019 TO JAN 2020]

Detection of eyes and face in real time using webcam.

- SMART BIN [FEB 2018 - MAR 2018]

SmartBin is an intelligent garbage container that differentiates dry and wet garbage. It also tells the status of Bin such as percent filled, location, sends the message to the user.

CERTIFICATIONS

- DEEP LEARNING :

[Coursera: deeplearning.ai](#)

- Neural Networks & Deep Learning
- Structuring Machine Learning Projects
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

- DATA SCIENCE:

[HarvardX](#)

- R Programming
- Data Visualization