# Rashmil Panchani

Phone: +91 7021149090 Email: rashmilp833@gmail.com Mumbai, Maharashtra, India www.rashmilpanchani.me Github: www.github.com/rashmil-1999

August 2017- July 2021

5 May 2019 - 6 July 2019

1 March 2019 - 3 April 2019

# **Education**

Bachelor's of Engineering, Computer Engineering

Dwarkadas J. Sanghvi College of Engineering

CGPA (6 semesters): 9.963 out of 10

School Graduated 2015 & 2017

ICSE & Maharashtra HSC

Grade 10: 92.5% Grade 12: 89.08%

# **Work Experience**

Machine Learning Research & Development Intern

Phionike Solutions, Kandivali, Mumbai
Worked to set up the ML R&D division for the company, laying foundation for documentation of each ML project.

- Laid down foundations of a project idea, performing the requirements analysis and risk analysis of the entire
- Built and deployed an Amazon's Alexa Skill named "Blogger" that can read blogs for the user from the requested feed.

# **Professional Photographer**

peAR Technologies, Ghatkopar, Mumbai

• Worked as a professional Photographer to make dataset of various food dishes. Images of the dish from various angles to recreate the original dish in 3D using Augmented Reality technology.

## **Projects**

Garduino (Final Year Project)

An Internet of Things and Web-App based smart application to monitor the plants using various sensors.

Natural Language Processing Projects & Computer Vision Projects
 Chatbot to answer Stack Overflow Questions, Named Entity Recognition, Part of Speech Tagging, Poetry Generation, Playwright - Generate Plays like W. Shakespeare, Sarcasm Detection and various other text classification projects. Face recognition, Emotion Recognizer and Car number plate detector from CCTV footage using OpenCV.

Automation Projects

A bot, to play a game's repetitive events using OpenCV's and pyautogui, reducing human effort form days to a matter of few hours. Library Attendance Manager, deployed in college library to maintain logs of entry.

Web Projects

Profile page in ReactJS, DJ Archive (project Lead and Collaborator), Investably (Hackathon Project), College Event Manager (Project Collaborator)

• Smart India Hackathon Project & E - Yantra Competition

Winner in intra-college hackathon for building a platform that helps teachers engage students in online lectures by providing analysis of the lectures. For E -Yantra competition, built a line-following robot and reached semi-finals of the competition.

### **Skills**

Languages
Web Development
Technologies
Leadership Skills

C, C++, Embedded C, Go, Python, Java, Javascript

NodeJS, Django, Flask, HTML5, CSS3, React, REST, GraphQL, Websockets, WebRTC SQL, MongoDB, Amazon Alexa Skill, Arduino, Raspberry Pi, Keras, NLTK, Tensorflow BE mentor at DJ Unicode, Project lead and mentor for juniors at DJ Unicode, Leader of E -

Yantra team

**Activites** 

Events in charge at DJ Unicode, conducted workshop on Object Oriented Programming, participated in various workshops, completed numerous courses from Coursera.org