# **Ramith Paladi**

### **Professional Title**

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my knowledge, skills and to reach the pinnacle in the computing and research field with sheer determination, dedication and hard work

- 🔀 pnsyramith@gmail.com
- Chennai
- github.com/PaladiRam

# **EDUCATION**

### **Bachelor of Technology**

VIT University Vellore (17BCE2309)	
06/2017 - Present	

### **Higher Secondary**

DAV BOYS Senior Secondary School(CBSE) ,Chennai 07/2015 - 07/2017

### High School DAV BOYS Senior Secondary School(CBSE),Chennai

06/2014 - 06/2015

# WORK EXPERIENCE

### **Technical Intern** Indian Servers

#### 06/2019 - 06/2019

Worked on Stock Price prediction Model developed Using RNN which could predicting stock market returns. Done as part of team my part involved preprocessing of stock dataset using numpy

### Machine Learning Analyst Styloria

#### 08/2020 - Present

As part of team working on Online Fashion Recommendation System which could suggest a perfect outfit for any person based on his/her interest

Contact: styloria.in

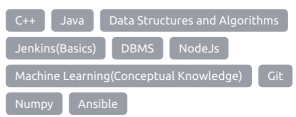
### **Content Writer OneYes** Technologies

09/2020 - Present Working as Research and Content writer at One yes Technologies

#### 9566054524

linkedin.com/in/paladi-ramith-318b02164 in

### SKILLS



# **PERSONAL PROJECTS**

#### Knight's Tour

A simple game where we had to find the minimum path from the source vertex to given target. Assuming this as graph data structure where each move can be represented as edge and Breadth first search has been used to find the shortest path.

#### HarryPotter Cloak

Using opency and numpy designed a project which could make an object displayed in a particular frame invisible.

#### Continuous Machine Learning to run ML pipeline for simple Movie recommendation system

- CML used to run the ML pipeline and was able to observe outcome of pipeline without leaving the git on making code commit. The ML pipeline was divided into 8 steps from Data Collection to training of model.

## **RESEARCH WORK**

#### Darxo - An Android Game published on Google Playstore (09/2019 - 04/2020)

As team built and Developed an Android Game based on concept of treasure hunt . Received Rave reviews for Game .The link for the game is https://play.google.com/store/apps/details? id=com.TheOmegaWolfCorp.Darxo&hl=en&gl=US

**Organization Name** 

# CERTIFICATES

TCS NQT Programming Section (NINJA Topper)

HACKERRANK Problem Solving

# LANGUAGES

English Full Professional Proficiency Teluau Native or Bilingual Proficiency

Tamil Native or Bilingual Proficiency Hindi Elementary Proficiency

# **INTERESTS**

Research Music Cricket Interest

8.0

83%

# 9.2