

# Amogh Thaksen Kawle

## Total Experience : 3 Months

Experience In React Native : 2 months

Experience In Python : 1 month

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## EXPERIENCE

### Plada Technologies Pvt Ltd, Andheri — Trainee

JAN 2020 - MAR 2020

React native ios app developer (Trainee)

### Student Alliance, Kurla — Intern

NOV 2018 - DEC 2018

Python Developer (Intern)

## EDUCATION

### Watumull Institute Of Electronic Engineering And Computer Technology, Ulhashagar — BE Computer Engineering

AUG 2016 - MAY 2019

Mumbai University - CGPI : 6.75

### Vidyalankar , Wadala — Diploma In Computer Engineering

July 2013 - June 2016

MSBTE - Percentage : 76.19 %

## PROJECTS

### Auto E-R Diagram Generator (VB.net) — Diploma Project

An entity relationship diagram is data modeling Technique that graphically illustrates information, system's entities and the relationships between entities. An ERD is a conceptual and representation model data used to represent the entity framework interface. we can use this entity relation diagram in any organizations and business places. It saves a lot of time and helps to understand ER-diagram in a better way. This project will be a desktop Application to be developed in Visual Basic and hardware is windows PC.

## SKILLS

**Programming Languages:** Java, Python, SQL ,HTML, CSS.

**Databases:** Oracle, MySQL.

**Data Mining and Reporting**

**Tools:** Tableau, Power BI, Data Studio .

**Other tools:** MS Excel , MS Word, MS Power Point , Blogger.

Basic knowledge of machine learning Algorithm and R programming .

## COURSES

Internship & Training Program Of Python (Student Alliance).

Diploma In Java (IMPETUS CONSULTRAINERS)

Tableau Data Scientist (Tableau)

Data Structures And Algorithms Part-I (Princeton University - coursera)

## **Named Entity Recognition for Hindi-English Code-Mixed**

### **Twitter Text — *BE Project***

Named Entity Recognition (NER) is a major task in the field of Natural Language Processing (NLP), and also is a sub-task of Information Extraction. The challenge of NER for tweets lie in the insufficient information available in a tweet. There has been a significant amount of work done related to entity extraction, but only for resource rich languages and domains such as newswire. Entity extraction is, in general, a challenging task for such an informal text, and code-mixed text further complicates the process with it's unstructured and incomplete information. We propose experiments with different machine learning classification algorithms with word, character and lexical features. The algorithms we experimented with are Decision tree, Long Short-Term Memory (LSTM), and Conditional Random Field (CRF).

### **E-Commerce Shoes Website — *Diploma In Java***

The objective of the project is to make an application in web platform to purchase items in an existing shop. In order to build such an application complete web support need to be provided. A complete and efficient web application which can provide the online shopping experience is the basic objective of the project.

### **Tableau Covid-19 Worldwide Dashboard**

Real time dashboard in tableau to track COVID-19 in India and Worldwide, using kaggle dataset. For the latest COVID-19 statistics, updated in near real time, millions of people around the world have been turning to an interactive, Web-based dashboard created by a small team at Johns Hopkins University in Baltimore. From its humble beginnings, that dashboard has become one of the world's most authoritative sources for the latest coronavirus numbers and trends. The project has filled an information vacuum, providing the most up-to-date, comprehensive picture of the virus' global scope and spread.