# **SHABBEIR AHAMMAD** SHAIK

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#### in

www.linkedin.com/in/shabbeir-

programingNinja

Using my set of capabilities and my skills to accomplish the IT goals and using my life skills experience with the intention of securing the professional career.

# Skills

#### PROGRAMMING LANGUAGES

java Script

python

#### DATABASES

MySql

MongoDb

#### WINDOWS

#### FRONT END

Html Css

# FRAMEWORKS

Django Node is

React

Flask Bootstrap

Spring

TECH STACK MERN

VERSION CONTROL Git

GitHub

TESTING jUnit

Postman

# **Projects**

#### Signature Forgery Detection

The methodology used in this signature forgery detection is based on deep learning concepts and Convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) are the convolutional Neural Networks (CNN) and the convolutional Neural Networks (CNN) are the convolutional Neural NeuralUsed binary classification algorithm to classify the data into forged or original Used Tenser Flow Model for training and testing

#### Age and gender detection

The main proposal of this project is to determine the age and gender of the person using the caffe model instead of using the general CNN Expressive implies that models and optimization can defined by configuration (plaintext schemas) instead of hard-coding. Essentials:

Importing necessary libraries. (OpenCV, Flask, etc..)

Importing necessary files. (Caffe model and proto.txt) Declaring a default list of values.

Load the Network.

Capturing Input, Predicting and Output.

#### Location based marketing

lan, 2022 to Mar, 2022

Location based marketing helps marketing teams and retailers reach their target audience, purely based on proximity (nearness). Used geofencing model to setup the virtual boundary set up entry and exit events in the model

# **Working Experience**

Smart Bridge

Designed and developed the project

Designed, developed, and tested a new API in Java, DynamoDB database based on

Functional Requirements and specifications Wrote technical documentation to support the maintenance team.

Written Unit Tests to validate code correctness

Work closely with the team in early product phases to facilitate agile development methodology

Worked closely with emerging technologies so that the project reach and suite the real world

#### Udemy · Training part

As a part of learning, worked on 5 real time applications on crypto currency

Using python and its frame works very closely

Used python libraries like Pandas, Scipy, Matplot lib etc

#### Cognizant-Fse (java) · intern

Feb. 2022 to July 2022

July 2018 to Apr. 2022

June 2021 to Nov. 2021

In this intern i worked with the professionals of the organization in developing and deploying the real world web application and i came know about the benefits of networking and i upgraded myself with the new skills and technologies and brushed my basics as they are a vital part of It sector.

## **Education**

Gudlavalleru Engineering College

b-tech CSE 2022

star junior college 2016 to 2018

Inter MPC 2018

2015 to 2016 Narayana e techno school

SSC 9.5

# Awards

HackerRank · 4 star programmer 4 star ranking in python and java

2020

### Institute for advanced studies · Thesis publication

May 2022

The article "Location based marketing using smart geofencing" is indexed in International journal for innovative engineering and management research

# Certifications

HackerRank

python ,java

python and crypto currency, python best parts (Beginner to Advanced ), python basics, python bootcamp