# Mohammed Aneesa Anjum

# **EDUCATION**

### NARAYANA ENGINEERING COLLEGE

B.Tech IN COMPUTER SCIENCE 2021-2025 | Nellore, AP

CGPA: 9.3

Narayana Junior College

2019-2021 | Nellore, AP D.O.B: 24-01-2004

12th: 96.6%

**Little Angels SCHOOL** 

2019 | Nellore, AP 10th: 10 GPA

## LINKS

Github: <a href="https://github.com/aneesa-anjum">https://github.com/aneesa-anjum</a>

LinkedIn: <a href="https://www.linkedin.com/in/mohammed-aneesa-">https://www.linkedin.com/in/mohammed-aneesa-</a>

anjum/

# **SKILLS**

#### TECHNICAL SKILLS

- C Programming
- Python
- HTML
- CSS
- JavaScript
- PHP
- No Code Android App Development

#### **SOFT SKILLS**

- Interpersonal communication
- Public Speaking
- Time Management

## LANGUAGES

#### PROFICIENCY LEVEL

Working proficiency: English Native proficiency: Urdu

Intermediate proficiency: Hindi, Telugu

# CERTIFICATIONS

## **UDEMY**

• The Complete Python Pro Bootcamp

#### **NPTEL**

 Cloud Computing, with a consolidated score of 71%

#### IBM Cybfun | edX

• A course study offered by IBM

# TECHNICAL PROJECTS

#### PERSONAL PORTFOLIO | GITHUB

 Developed a personal portfolio that showcase my technical skills and creative expertise, featuring a collection of projects that demonstrate my proficiency

#### FASHION MNIST CLASSIFICATION | GITHUB

 Using state-of-the-art deep learning techniques, with a focus on Convolutional Neural Networks (CNNs) in Python

#### **HOMELY CUISINE | ANDROID APP**

 Developed a food delivery service, called HOMELY CUISINE for delivering home-cooked meals using the No Code Platform- THUNKABLE

#### STUDENT MANAGEMENT SYSTEM | GITHUB

 Developed a comprehensive Student Management System using HTML, CSS, and PHP

#### ANTI THEFT ALARM SYSTEM | GITHUB

 An IOT based system which aims to address the pressing need for effective real- time monitoring of security attacks

# **WORK EXPERIENCE**

#### **INTERNSHIP** at Coincent

- Successfully developed and trained a deep learning model for the classification of fashion items using the Fashion MNIST dataset
- By leveraging Convolutional Neural Networks (CNNs)

#### INTERNSHIP organized by AICTE-EDU SKILLS

- Virtual Internship on Data Science
- Earning a certificate with a grade E (Excellent)

## **AWARDS**

- 1<sup>st</sup> in paper presentation (TECHNOPHILIE-2K24)
- 1<sup>st</sup> in paper presentation (ETRONS-2K23)
- 2<sup>nd</sup> prize in quiz