# **Anjula Yadav**

 Pangalore, India
 ■ anjula.yadav9450@gmail.com
 ★ anjula.pages.dev
 in linkedin.com/in/anjulayadav

# PROFESSIONAL EXPERIENCE

#### **Software Engineer,** *Infogain India Pvt. Ltd.*

Noida, India

- Worked on Retail based Inventory Management Project.
- Developed various testing models to test the code.
- Assisted in maintenance of software for engineering applications.
- Worked daily with the team to solve problems.

## TECHNICAL SKILLS

Python • Django • Javascript • AWS • Git • Node Js • SQL • HTML • CSS • Linux

## 🔓 SOFT SKILLS

Bilingual Communicator (English, Hindi) Adaptability

Public speaking Problem Solving

## PROJECTS

#### **My Resume Website,** Html, Css, Javascript *∂*

2022

- Built my own resume website and deployed it on cloud.
- Built frontend using html & css and backend using javascript.
- Hosted my website on git hub.

## **Todo List App,** *Django ⊘*

2022

- Created user login and register pages.
- User can add, update and delete tasks from the todo list.
- Completed task will be strike and displayed at the bottom of the todo list.
- Number of pending tasks will be displayed at the top.
- Users data will be maintained in database.

## **Tetris Game,** *Python ⊗*

2022

- Built using Python.
- User can play using arrow keys and once a row is completely filled it will disappear and score will be updated on the screen

## Password Generator, Html, Css, Javascript *⊗*

2022

- Generates random password from the selected options.
- User can select what will be the password length.

#### **Face Recognizer,** *Python ⊘*

2022

- Modules used are Opency, face\_recognition and dlib.
- Live Facial recognition using webcam.
- Live database updation in csv file.

# **CERTIFICATES**

• Python for Everybody by University of Michigan on Coursera.

## **EDUCATION**

BTech | Computer Science & Engineering, Maharana Prataap Engineering College

2014 – 2018 Kanpur, India