# Dyavanapally Sri Anjaneyam

mr.anjaneyam@gmail.com | +91 8328268143

# **SKILLS**

## **TECHNICAL**

#### Languages

- Python, Java, C
- HTML, CSS, JavaScript
- SQL(MySQL, Postgres)

#### Operating Systems

• Windows • Linux • macOS

#### Frameworks

- Node JS, EJS
- Bootstrap, TailwindCSS

#### Tools

- · Git, GitHub
- VSCode, PyCharm, IntelliJ
- Jupyter Notebook

#### **OTHERS**

- Adobe Photoshop
- CyberSecurity
- Effective Communication
- Collaboration
- Exploring new technologies

# **EDUCATION**

### B. Tech, IT

Institute of Aeronautical Engineering, Hyderabad 2021-25 | CGPA: 8.5

#### Intermediate, MPC

Alphores Junior College, MNCL 2019-21 | Percentage: 95.6

#### **SSC**

Dr Radhakrishnan School, Mancherial 2018-19 | CGPA: 9.3

# LANGUAGES KNOWN

• English • Hindi • Telugu

## LINKS

Github:// mr-anjaneyam
LinkedIn:// mr-anjaneyam
CodeChef:// mr\_anjaneyam
Hackerrank:// mr\_anjaneyam
LeetCode:// mr\_anjaneyam
Credly:// sri-anjaneyam
Portfolio:// srianjaneyam.tech

## **PROJECTS**

## SKIN CANCER CLASSIFICATION Python | ML | CNN

**Problem:** The difficulty of visually diagnosing skin cancer due to subtle differences necessitates a system for accurately classifying its many forms.

- Develop an image preprocessing pipeline to enhance image quality and standardize input for machine learning models.
- Implement transfer learning and fine-tune vgg-19 models on HAM10000 skin lesion dataset to improve classification accuracy.

## **PYTHON INTERPRETER BOT** Python | Telegram API

**Problem:** Existing code execution systems often lack integration and ease of use, posing challenges for users who need to test and debug their Python code quickly.

- Developed a Telegram bot that integrates a Python interpreter, enabling users to write and execute code directly within the Telegram interface.
- Implement real-time feedback mechanisms to provide users with instant results, error messages, and debugging assistance.

## TO-DO-LIST - WD201 JavaScript | Node.js | EJS | Tailwind CSS, Git

- Revolutionize task management with a feature-rich to-do-list application, with user authentication, new user registration with individual accounts for users.
- We can seamlessly add, delete and toggle completion status for todos.

# **ACHIEVEMENTS**

- Qualified **GATE-2024** in the first attempt with a score of 320.
- Achieved 3 Stars and a global rank of 8400 with a highest rating of 1710+ on **CodeChef**.
- Awarded Gold Level Badge Python in Hackerrank.

# **CERTIFICATIONS**

- NPTEL Certifications in Programming, Data Structures and Algorithms using Python, Computer Networks and Internet Protocol.
- Infosys Springboard certifications in Python Data Structures and Algorithms, Learning Python.
- Student level credential for completing Python Essentials I, II and Introduction to Cybersecurity courses provided by Cisco Networking Academy.
- Internship completion certificate on Amazon Web Services by **NSIC** under MSME.
- Certificate of WD101-Javascript issued by **pupilfirst** in partnership with **AICTE-LITE**.
- Certificates of Virtual internships from Oasis Infobyte, InternPe, CodSoft in Web Development.
- Certificate of Virtual internship in Android Developer by **Google**, Cybersecurity by **Palo Alto Networks** from sEduskills-AICTE.

# DECLARATION

• I hereby declare that all the information provided in this resume is true to the best of my knowledge and belief.