ANAGHA K T P

Student

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Linkedin | GitHub

EDUCATION

P.E.S.Vidyalaya
Payyanur,Kerala
Degree in High School
2019 - 2020

Percentage: 81%

SSGHSS Payyanur Payyanur, Kerala Bio-science Higher Secondary June, 2020 - May, 2022

Percentage: 90%

Srinivas Institute of Technology Manglore, India Artificial Intelligence And Machine Learning Bachelors September/2022 - 2026

CGPA: 8.0

EXPERIENCE

Blueprism | Intelligent Automation Intern
Google for Developers | AI-ML Virtual Intern
AWS Academy | Data Engineer Intern
MICROCHIP | Embedded System Developer Intern
Google for Developers | Android Developer Intern
Juniper NETWORKS | Networking Cloud Intern
Codec Technologies | AI Intern

Virtual | September 2023 - November 2024
Virtual | January 2024 - March 2024
Virtual | July 2024 - September 2024
Virtual | July 2024 - December 2024
Virtual | January 2025 - March 2025
Virtual | January 2025 - March 2025

SKILLS

Programming Languages: Python, Java, Clanguage, Flutter

Libraries/Frameworks: Django, NumPy, Pandas, Matplotlib, Seaborn, Flask, NLP

Tools / Platforms: Git, Vs Code, Excel, Power BI, Tableau, Git, Jupyter Notebook, Anaconda

Databases: SQL, MongoDB

Projects / Open-Source

Feature-Extraction | Link

Jupyter Notebook, Python

Extract and visualize features such as boundaries and patterns from aerial or satellite images

${\bf Intrusion\text{-}Detection\text{-}System\text{-}Using\text{-}ML\ |\ Link}$

Jupyter Notebook, HTML, Python, CSS

The system is built using Flask for the web interface and scikit-learn for the machine learning models.

Customer Churn Prediction | Link

Jupyter Notebook

This project aims to figure out why customers leave a telecommunications company and to create a model that can predict which customers might leave in the future.

Stock Price Predictor | Link

Python

Is a simple tool that uses Python to forecast stock prices. It looks at past stock data to make predictions about future prices, helping users understand market trends and make better investment choices.

Image-Enhancement-Toolkit | Link

Python

The image to cartoon project uses Python and OpenCV to turn regular images into cartoons. It includes a script and a Jupyter Notebook that show how to apply effects like edge detection to create a cartoon look. Users can easily compare the original and cartoon images.

CERTIFICATIONS

• Lead Generation Messenger ChatBot Using Chatfuel - Coursera

- \bullet TCS iON Career Edge Young Professional \mathbf{TCS}
- \bullet Technology and Digital Job Simulation $\bf Forage$
- Software Engineering JobSimulation Forage
- Google Cloud Career Launchpad Cloud Learning Services Cloud Engineer track Google Cloud
- Artificial Intelligence Pearson, Certiport
- Generative models for developers Infosys Springboard.
- Introduction to Networking for Cyber Professionals Zscaler Academy
- Fundamentals of Cybersecurity (EDU-102) **Zscaler Training**

ACHIEVEMENTS & ACTIVITIES

- Participated In GDSC WOW Happened In SIT, Manglore
- Participated In Various IEEE Events
- Participated In Data Unleashed: AI,ML & Beyond! In NITK Surathkal