Sandeep Naduvinmani

Pune, India | ssnnwc@gmail.com | +91 8805770628

linkedin.com/in/sandeep-naduvinmani | GitHub | DockerHub

EDUCATION

Bachelor of Technology (B. Tech) – Computer Science	CGPA: 8.77 Dec 2021 - Present
Vishwakarma Institute of Information Technology, Pune	
XII (HSC) Nowrosjee Wadia College, Pune	91.8% June 2019 – March 2019
X (SSC) Mother Theresa School, Pune	89.2% June 2008 – March 2019

SKILL SET

- Coursework: Data Structures and Algorithms | Object Oriented Programming | Database Management
 System | Computer Networks | Operating System | Machine Learning
- Languages: C/C++ | Java | Python | HTML/CSS
- ❖ Databases: MySQL | MongoDB
- ❖ Data Science: Standard ML Algorithms (Regression, Classification, Clustering)
- Data Analysis: Numpy | Pandas | MatPlotLib
- ❖ Developer Tools: Linux | VS Code | GitHub | DockerHub | Google Colab | Google Cloud | AWS

PROJECTS

Skin Cancer Classification using Machine Learning

Tech used – Python | Tensorflow/keras | Numpy | Pandas | MatPlotLib | Google Colab

- Classified skin lesion images into benign and malignant with an accuracy of 0.81.
- Explored feature extraction methods and data augmentation techniques.
- Gained knowledge about Neural Networks, CNN architectures and corresponding layers.

Codester

Tech used - HTML/CSS | JavaScript | Docker | GitHub Actions

- Codester serves as a product landing page with compelling content and call-to-action buttons.
- Utilized Docker containerization for simple deployment, scalability and multi-cloud accessibility.
- Implemented CI/CD pipeline with GitHub Actions for automation.

CERTIFICATIONS

Cisco Certified Network Associate - (CCNA)

View credentials

ACHIEVEMENTS

Earned 10+ Google Cloud Skills Boost badges on Google Cloud Platform

View credentials

DECLARATION

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.