

CONTACT

☑ dhinagar547@gmail.com

(+91) 9597286291

5A/66H-3NEW.M.G.PURAM

in dhinagar-a-673615250?u

SKILLS

Machine learnin

Web development

Data analytics

Data science

Cloud computing

Programming

ACHIEVEMENTS

- Hackerrank
- NPTEL
- Linkedin learning

DHINAGAR A

strong foundation in machine learning algorithms and deep learning frameworks, I've excelled in Handwritten digit recognition using RANDOM FOREST, Breast cancer Tumor prediction using XGBOOST etc... Eager to contribute innovative solutions to real-world challenges.

INTERNSHIPS

"I am eager to apply the knowledge and skills I've acquired as a third-year student at AILM in a
practical setting through an internship, where I can contribute to meaningful projects and gain
hands-on experience in Your Industry"

PROJECTS

Handwritten To Text Pdf

 ML plays a crucial role in handwritten text recognition (HTR). It's the backbone of the OCR process that converts images of handwritten text into machine-readable text.

Breast Cancer Tumor Prediction Using XGBOOS

 Breast cancer is a significant health concern, and early detection is crucial for successful treatment. Machine learning, particularly XGBoost, has shown promise in accurately predicting breast cancer tumors

EDUCATION

CSE-AIML

SRM UNVERSITY

May 2022 - Ongoing | Tiruchirappalli

CGPA / %: 8.9

