TAKI RUSHNAIWALA

Skype: live:rushnaiwalataki0078

linkedin: /in/takirushnaiwala/

Github: /github.com/RushnaiwalaTaki/

PortFolio: /rushnaiwalataki.netlify.app

EXPERIENCE

Altair Engineering India Pvt.Ltd, Remote (India) — Intern

JANUARY 2022 - Present

Data Analyst and AI Internship.

Infraveo Technologies Pvt.Ltd, Ahmedabad— Developer

JAN 2018 - JULY 2019

Partnered with Team Members, including Full-Stack Developer, System Admin, and Automations.

EDUCATION

Nirma University, Ahmedabad — MCA

MARCH 2019 - MAY 2022, INDIA

CSE Dept. Coursework related to Artificial Intelligence and Machine Learning Practitioner, with Current 8.05 CGPA.

Gujarat University, Ahmedabad—BCA

MARCH 2016 - MARCH 2019 INDIA

Graduated in Software Development, Web Applications, with an overall 7.25 CGPA.

PROJECTS

Bone Age Assessment using Deep Transfer Learning

o Automated Bone Age Assessment System used to Identify easily and immediately the maturity(AGE) of the Children. (GitHub)

Handwriting Analysis

 Handwriting Analysis for Classification of the Images for Identifying the Personality Traits. (ResearchGate) 380001, Ahmedabad, Gujarat, India (+91) 79845-13492

- □ rushnaiwalataki7867@gmail.com
- □ 19mca031@nirmauni.ac.in
- □ Languages:
 - o **Hindi** (Native)
 - English(Intermediate)

☐ ResearchGate:

/researchgate.net/profile/Taki-Rushnaiwala

SKILLS

Machine Learning, Deep Learning, Private AI, Computer Vision, GANs, Reinforcement Learning. (Tensorflow, PyTorch)

Cloud Computing (AWS, Azure).

Time- Series. (IBM Watson, NLP)

Chatbots. (NLP, IBM Watson Asst.)

Python3, Basics in JAVA, C++.

Adaptive and Creative.

And Exploring...

AWARDS

Coursera Certifications:

https://www.coursera.org/user/04ef5429cde81dc 471ff110e994decc5

Specialized in TensorFlow Developer
https://www.coursera.org/account/accomplishm
ents/professional-cert/PNHS9MURUGPC.

IBM Watson Asst. Chatbot Completion Badge: (<u>Verify</u>)

Google HashCode-2020: 2263rd Rank in Online Qualification Round. (<u>Verify</u>)

HackerRank Participation (Python, C, DBMS): <u>Verify</u>

MINOR PROJECTs

□ Data Science Projects: (https://github.com/ml-repos/)