

TAKI RUSHNAIWALA

Skype: [live:rushnaiwalataki0078](skype:live:rushnaiwalataki0078)

Languages: Hindi(Native); English(Intermediate);

380001, Ahmedabad, Gujarat, India

(+91) 79845-13492

rshnaiwalataki7867@gmail.com

19mca031@nirmauni.ac.in

[LinedIn](#); [ResearchGate](#); [GitHub](#);

PortFolio: [TAKIs' Resume](#)

EXPERIENCE

Infraveo Technologies Pvt.Ltd, Ahmedabad— Developer

JAN 2018 - JULY 2019

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

CrewInfinity, Ahmedabad — Music Producer

JAN 2018 - MARCH 2020

Wrote and Arranged EDM music in original Style.

What we Performed: [YouTube](#).

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

○ 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. [\(ResearchGate\)](#)

SKILLS

Machine Learning, Deep Learning, Private AI, Computer Vision, GANs.(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/04ef5429cde81dc471ff110e994decc5>

Specialized in TensorFlow Developer

<https://www.coursera.org/account/ accomplishments/professional-cert/PNHS9MURUGPC>.

IBM Watson Asst. Chatbot Completion Badge: [\(Verify\)](#)

Google HashCode-2020: 2263rd Rank in Online Qualification Round. [\(Verify\)](#)

HackerRank Participation (Python, C, DBMS): [Verify](#)

MINOR PROJECTS

All Data Science Projects:

[\(https://github.com/ml-repos/\)](https://github.com/ml-repos/)