

TEST USER

Fake City, India

+91 12345 67890 | test.user@example.com | [linkedin.com/in/sujauddin](#) | [github.com/sujauddin](#)

SENIOR MACHINE LEARNING ENGINEER

Making computers solve complex problems, one model at a time. Currently, they're smarter than me, but that's not saying much.

EDUCATION

Bachelor of Technology in Computer Science

2010 - 2014

XYZ University, ABC City, India

GPA: 3.5/10 (I was going for 9, but pizza happened)

University Topper in going late

Published Research Paper which 12 people have read, including me

Master of Technology in Artificial Intelligence

2014 - 2016

PQR Institute, DEF City, India

Research Assistant

Filed Patent, Now I Just Need to Remember What It Was For

SKILLS

Languages Python, R, Julia, thinking about learning lisp to feel better

Libraries TensorFlow, PyTorch, scikit-learn

Databases MySQL, PostgreSQL, MongoDB

WORK EXPERIENCE

GHI Research, Fake City, India | Machine Learning Engineer | 2020 - 2022

- Developed an NLP model with high accuracy
- Launched a new product with the research team
- Improved computer vision model performance, now it can see me coming... to the fridge

JKL Labs, ABC City, India | Machine Learning Engineer | 2018 - 2020

- Built a recommender system with strong results
- Successfully built something.
- Enhanced some models, and now they perform their job better than before

PROJECTS

Project Gamma

Python, PyTorch, MongoDB

- Developed a time series forecasting model
- Deployed on a cloud platform with high uptime
- Achieved 90% accuracy, on a good day, with the wind in my favor

Project Delta

R, TensorFlow, MySQL

- Created a clustering analysis model for categorizing my mental health.
- Deployed on a cloud platform with good performance, no complaints so far
- Reached 85% accuracy, close enough, right? Right?!

LINKS

Algorithms [leetcode.com/sujauddin](#)

Open Source [github.com/sujauddin](#)