

Kavish Goyal

Data Scientist and Machine Learning Engineer

Motivated, integrated and enthusiastic learner with passion for solving real world problems using technology.

✉ kavishjain111@gmail.com

📍 Sawai Madhopur, Rajasthan, India

in linkedin.com/in/kavish-goyal-595583b2

📖 kavishjain111.medium.com

📞 +91 7229813200

🌐 hackernoon.com/u/kavish

🐙 github.com/KavishGoyal

EDUCATION

B.tech in Electrical Engineering

College Of Technology and Engineering,
Udaipur

07/2014 - 06/2018

6.49

Project

- Final Year Project: Developed an algorithm and simulate in MATLAB to control the speed of a 3-phase Induction Machine using V/F method.

PROJECTS

Face Recognition system

- Trained different computer vision models to detect and extract the face.
- Extracted face trained on face recognition models.
- Got 40% accuracy at first with Haar Cascade then improved it using FaceRecognition up to 96%.
- Technology: Python, OpenCV, FaceRecognition.

INTERNSHIP

Machine Learning Engineer/ Full Stack Dev

Pikkal and compny

12/2020 - Present

Achievements/Tasks

- Managed Analytics team and Innovation team
- Applied Machine Learning, Analytics, and, Full Stack skills to create various products/product features
- Guiding new Devs and making decision

Data Science/Analytics Intern

Ineuron.ai

11/2020 - 01/2021

Data Science Intern

The Sparks Foundation

08/2020 - 09/2020

Work From Home

The Foundation works in various domains to educate and provide hands on experience for different different skill sets.

Achievements/Tasks

- Exploring Supervised Learning on study-hour data.
- Exploring Unsupervised learning on Iris-data and Classification using Decision Tree Classifier.
- Business Analytics task: Performing Data Analysis on Store-sales data.

SKILLS

Python

SQL

Machine Learning

Deep Learning

OpenCV

Natural Language Processing

Mongo-DB

Big Data with Spark

Tableau

Power BI

Flask

Docker

Heroku

Django-Rest

AWS

Jenkins

React-JS

Communication

Story Telling

Leadership

ACHIEVEMENTS

Gold Badge in Python Programming, SQL, 10 days of Statistics, and 30 days of code at Hacker Rank

Silver Badge in Problem Solving at Hacker Rank

Under the top 1% on HackerEarth Challenge: Attrition rate of Employee and Employee SQL query

EXTRA CARRICULARS

Accenture Discovery Program via Forage.com

Intern

Active Blogger on Medium and Hacker Noon.
(10/2020 - Present)

National Service Scheme(NSS) (08/2014 - Present)

Volunteer

TRAINING AND CERTIFICATES

Open source contribution certificate by DevIncept

Virtual Data Analyst internship experience at ANZ, Quantum, and KPMG via Forage.com

Deeplearning.ai from Coursera (03/2020 - Present)

Tensorflow for AI in practice (12/2019 - 01/2020)

Intro to ML by Andrew NG (05/2019 - 06/2019)