

# Danish Sharma

Chennai, Tamil Nadu, India



[linkedin.com/in/danish-sharma-63623b14a](https://www.linkedin.com/in/danish-sharma-63623b14a)



danish45007@gmail.com



7550171637

## Summary

I am a self-taught developer who started his development career as Python Developer, I can write the state of the art code in high-level Oop's using various design patterns in python. I am confident in Data Science Web Development and DevOps. I am an inquisitive person who is ready to learn any new technology based on the company's/client's needs.

P.S. I'd really appreciate it if you take two seconds and endorse me below :)

## Experience



### Software Engineering Virtual Internship

JPMorgan Chase & Co.

Apr 2020 - Apr 2020 (1 month)

Task 1

Interface with a stock price data feed

Task 2

Use JPMorgan Chase frameworks and tools

Task 3

Display data visually for traders

Task 4

Bonus task: Open source contribution



### Data Analyst

Takenmind Organization

Jun 2019 - Jun 2019 (1 month)

worked with a lot of .csv files and predicted the required results and it was an online internship



### Intern

ECIL-Rapiscan Limited

Nov 2018 - Jan 2019 (3 months)

Done a project under embedded c programming



### Intern

BSNL Telecom Factory

Jun 2018 - Jun 2018 (1 month)

Learned about technologies in telecommunication



### Intern

BSNL Coimbatore & Nilgiris

Jun 2017 - Jun 2017 (1 month)

learned about ofc, satellite comn., mini links

## Education



**SRM University**

Bachelor of Technology, Electrical, Electronic and Communications Engineering  
Technology/Technician

2016 - 2020

## Licenses & Certifications



**Actions on Google** - Developer Student Clubs



**Python** - Coursera Course Certificates

Issued Jun 2018 - Expires Jun 2018



**IoT and embedded systems** - Coursera Course Certificates



**Introduction to Data Science with Python** - Coursera



**Data Analysis And Visualization** - Udemy



**Tensorflow 2.0** - freeCodeCamp



**Python Gold Level** - HackerRank



**Elastic Search** - EduReka



**Problem Solving Gold Level** - HackerRank

## Skills

Python (Programming Language) • Machine Learning • Data Science • Object-Oriented Programming (OOP) • Data Analysis • Computer Networking • Web Development • Flask • TensorFlow • REST API