

Krishan Gopal Sharma

Aspiring Data Scientist

An entry-level data scientist who takes pride in building models that translate data points into business insights.



✉ krish.sharma224@gmail.com

📍 Hapur, India

in linkedin.com/in/krishna-sharma-ab18349a

📞 +91-8171027877

🌐 krishsh.github.io/Krishan-Sharma.github.io/

🐙 github.com/Krishsh

EDUCATION

M.S. in Computer Science

Huazhong University of Science and Technology, Wuhan

08/2019 - Present

Wuhan, China

B.Tech in Information Technology

ABES Engineering College

08/2011 - 06/2015

Ghaziabad, India

Research Intern

Indian Institute of Technology, Ropar

02/2021 - Present

Ropar, India

WORK EXPERIENCE

Configuration Analyst

Aon Consulting Pvt Ltd.

08/2017 - 08/2019

Insurance company

Noida

Achievements/Tasks

- Developing Application UI Using Kentico(CMS) and greater insights for web based services related to HealthCare and insurance.
- Selected in Top 5 team in Hackathon

Programmer Analyst

Cognizant Technologies

06/2016 - 08/2017

Information technology consulting company

Pune

Achievements/Tasks

- Cognizant Application Services tool Development
- Participated in Hackthon and get appreciation

Network Associate

BT Group

11/2015 - 06/2016

Telecommunications company

Gurgaon

Achievements/Tasks

- Outreach Network designing

SKILLS

Python3

Machine learning & AI

Numpy

Pandas

Scikit-learn

Html/CSS/JS

Matplot-lib

GAN

Opencv

Deep Learning

TensorFlow

PERSONAL PROJECTS

Deep Learning based face Recognition
(01/2021 - Present)

- Adversarial attack on face Recognition study and its GAN based solution.

Recommendation System

- Graph Neural Network Based Recommendation System

Insurance Forecasting Using SNS Data

- Hackathon Project Model in which we proposed Geo location based customised Insurance.

PUBLICATION

Comparative study of routing protocol of ad-hoc network

Paper was published in "national conference on Broadband and optical fiber technology"

Behavior Prediction of MANET under DSR using RPGM Environment

Paper presentation in International IEEE Conference

ACHIEVEMENTS

Selected for Full scholarship by CSC under MHRD.

Research and Culture Society Co-head in College

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Dance

Poetry

Meditation