RITWIK SHARMA

Contact: +91 7827115739

Email: ritwiksharma107@gmail.com

LinkedIn: linkedin.com/in/ritwik-sharma-156951167

Github : github.com/RitwikSharma107 **Portfolio** : ritwiksharma107.github.io/portfolio/

Address: 59 Sriniketan Apartment, Vasundhara Enclave, New Delhi-110096, India

- ❖ Implemented End-to-End projects in computer science technologies such as data science, machine learning, deep learning, computer vision, natural language processing, web development, android development, and ethical hacking.
- Comprehensive understanding of Frontend technologies- ReactJS, Streamlit and Backend Technologies-Flask, Node.js.
- ❖ Extensive knowledge of working with NoSQL database like Mongodb and SQL databases like MySQL and PostgreSQL.
- **Basic understanding of Big Data frameworks like Apache Hadoop and Apache Spark (PySpark).**
- ❖ Familiar with Cloud Platforms like Heroku (PaaS) and AWS (IaaS) AWS S3, AWS EC2, AWS Sagemaker.
- ✓ PROGRAMMING LANGUAGES: C, C++, Java, Python, HTML5, CSS3, JavaScript
- ✓ LANGUAGES : English (IELTS=7.5), Hindi (Mother Tongue)

EDUCATION QUALIFICATIONS

Bachelor of Technology (Computer Science and Engineering)

Aug 2017 - Aug 2021

Maharaja Agrasen Institute Of Technology, Guru Gobind Singh Indraprastha University

Location: Delhi, India

GPA: 9.01

Higher Secondary School Certificate

March 2017

Salwan Public School, Central Board of Secondary Education

Location: Delhi, India 12th Grade: 92.2 %

Secondary School Certificate

March 2015

Aug 2021 - Present

Salwan Public School, Central Board of Secondary Education

Location: Delhi, India 10th Grade: 9.8(CGPA)

WORK EXPERIENCE

Company: RSG Media Systems Pvt. Ltd

Location : Gurgaon, Haryana. India
Designation : Data Science-Trainee

Role : (1) Exploratory data analysis on provided tables of Nielsen Media Research Company

(2) Prediction of average audience based on demographics for A&E Network

(3) Responsible for Research and Development on new approaches for the production

model

Company: The Sparks Foundation (GRIP)

July 2021 – Aug 2021

Location : Singapore

Designation: Data Science and Business Analytics Intern **Project**: **Exploratory Data Analysis - Retail**

Performed Exploratory Data Analysis on Retail Data and established the weak areas to work

on to maximize profit.

Tools & Technology: Google Colab ,Streamlit, Visual Studio Code

Programming Language: Python

Company : Webcommerce India Private Limited March 2020 – April 2020

Location:Lajpat Nagar, New Delhi, IndiaDesignation:Full Stack Web Developer Intern

Project : Image Face Detection (Full Stack Web Development)

Developed a react app to authenticate employees by detecting their faces

Tools & Technology: Visual Studio Code, HerokuProgramming Language: Html5, CSS3, Javascript

Database: PostgreSQL

June 2019 – July 2019

Company Path Infotech Limited Location Noida, Uttar Pradesh, India **Designation**: Java Developer Intern

Project Member Portal Registration App

Created a member registration portal for Path InfoTech's employees

Tools & Technology: NetBeans Programming Language: Java

Database: MySQL

ACADEMIC PROJECTS

Title Global Economic Prospects and Risk Factors (Data Science And Machine Learning) **Description**: Comparison of the performance of three models: ARIMA Model (Statistical Model), LSTM

Model (Machine Learning Model), and FB Prophet Model (Built by Facebook) on predicting the

economic stability, life expectancy, carbon dioxide damage, and population of the most

critical countries of the world.

Tools & Technology: Google Colab ,Streamlit, Visual Studio Code

Programming Language: Python

Title **News Headlines Sarcasm Detection (Natural Language Processing)**

Description Comparison of all machine learning models with simple RNN, Bidirectional LSTM, and BERT

for detecting sarcasm in news headlines

Tools & Technology: Google Colab ,Streamlit, Visual Studio Code

Programming Language: Python

Hand Emoji Predictor (Computer Vision) Title

Description Prediction of emojis from hand gestures using webcam in real-time

Tools & Technology: Jupyter Notebook, Streamlit, Visual Studio Code

Programming Language: Python

Title Track-Me App (Android Development)

Android application to track location on the Google map, showing address, postal code, district, Description

> city, state, country, latitude, and longitude. Tools & Technology: Android Studio

Programming Language: Java

PUBLICATIONS

A Visionary Approach to Smart Voting System (Research Paper) **Title** 20th July 2021

Proposed a smart voting system in India that uses Hashgraph instead of Blockchain to provide **Description**

greater reach and speed to encourage more participation.

Journal SSRN-Elsevier

Conference ICDAM (International Conference on Data Analytics and Management)-2021

EXTRA CURRICULARS & ACHIEVEMENTS

- Member of IOSD (International Organization of Software Developers) MAIT
- Particiapted in Smart India Hackathon (Internal)
- My research paper, "A Visionary Approach To Smart Voting System," is listed on SSRN's Top Ten download list for PSN: Ballot Structure, Voting Technology & Election Law (Topic).
- My project, "Global Economic Prospects and Risk Factors," was put on a weekly roundup (19-25 July 2021) on the official Streamlit website.

COMMUNITY SERVICE

Organization: **Rotary International** Description Voluntarily donated a unit of blood to Rotary Blood Bank 23rd Jan 2019

CERTIFIED TECHNICAL SKILLS -

- DeepLearning.AI TensorFlow Developer
- Applied Data Science with Python
- Applied Machine Learning in Python
- Applied Text Mining in Python
- ✓ Convolutional Neural Networks in TensorFlow
- Natural Language Processing in TensorFlow
- Full Stack Web Development
- Android Development

SOFT SKILLS

- Business acumen
- Critical thinking
- Easily Adaptable
- Effective communication
- Intellectual Curiosity
- Leadership
- **Problem Solving**