RISHI SHARMA

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Summary

A focused fresher with 1.5 years experience in Deep Learning, Artificial Intelligence and Machine Learning. I wish to join an organization with a solid reputation as a Software Engineer/Machine Learning Engineer/Data Analyst.

Skills

Deep Learning Data Structures Algorithms Machine Learning

PythonComputer VisionImage ProcessingDjangoC++AdaptabilityDocumentationInfluencingPresentingTeaching MathematicsLearningCommunication

Team Work Flexibility

Core competencies

Keras Neural Networks Data Analysis Data Visualization

Scikit Learn Numpy Open CV Fast AI

TensorFlow Pandas Matplotlib Transfer Learning

Statsmodel Seaborn

Achievements

- Selected for **Google Research India AI Summer School (August2020)** where my application was accepted to participate in the event out of many application all over India
- Interned at one of the big tech giant CISCO SYSTEMS
- Secured 7th rank in Intel Scene Image Classification Challenge(3k people participated on Analytics Vidhya).
- Secured 1st rank in Web Enthusiast Club recruitment task happened in NITK on Kaggle
- Selected for **Secure** and **Private AI Challenge Scholarship** by **Udacity** in collaboration with **Facebook**(around **5,000** people selected globally).
- Successfully built a fully functional **Criminal Image Search** website to do image searching of criminals from huge image database of **Karnataka Police Department** during my internship there.
- Successfully completed **Anomaly Detection** on **Mars** images where they selected 36 enthusiasts globally across different countries and the mentor for this project was a scientist from **NASA** who provided us the data.
- Secured 2.7k rank in JEE Mains where 14M students participated all over the country.
- Successfully completed and earned 6 certificates of deeplearning.ai specialization by Coursera.
- Among top 50 students to be selected for Merit Cum Scholarship at NIT Karnataka.

Work Experience

Intern at Cisco Systems

May 2020 — May 2020

Data Analyst Intern

- During the internship I did Time Series Analysis of Cisco WebEx data. Task was to predict the future forecast so that they
 can scale the servers better in order to improve the customer experience, protecting their server from crashing due to any
 heavy load in future.
- o For the same data, also did the task of anomaly detection.

• Karnataka state Police Computer Wing

May 2019 — July 2019

Machine Learning Intern

- Created a website for searching criminal images from their huge database using Deep Learning techniques.
- o Did **Data Analysis o**f their crime data and giving them valuable insights like having more strict policing at crime prone area as found from data analysis and other valuable insights which can help them for reducing number of crimes.
- Able to execute all projects within turnaround time with efficient project management skills.

Projects

- Travelling Mamas, a Destination Booking Website (09/2019 11/2019)
- This is website which can be used to choose places for visiting, book hotels, book flights and other facility. For back end purpose Django is used and for database purpose MySQL is used. Front end is made of HTML, CSS, JavaScript. Link:- https://github.com/kampaitees/Travelling-Mamas
- Criminal Search (05/2019 07/2019)
- A website which search image of criminal from different varieties of records and output best 'n' similar images found from records of criminal. Here records consists of millions of images of criminal about 10-15 years ago while input images were recent images.

Link:- https://github.com/kampaitees/Web-App-for-Image-Search

- Vulnerability Mapping (05/2019 07/2019)
- A System predicting areas which are more prone to particular type of crime thereby reducing intensity of crime by making Police aware of the crimes happening in that area by predicting possibility of crime may happen there.
 Link:- https://github.com/kampaitees/KSP-Internship-projects/tree/master/Vulnerability%20Mapping
- Automatic Attendance system for NITK classrooms(01/01/2020 present)
- This project focus on building an automated system which can help the teachers by taking the attendance automatically with the help of HD cameras available in the NITK classrooms thus professors not have to waste their time in taking attendance manually.

Blogs

Linear Regression

Regression analysis is a form of predictive modeling technique which investigates the relationship between a dependent and an independent variable.

Link: https://github.com/kampaitees/Linear-Regression

Sentiment Analysis

Sentiment Analysis (Opinion mining) is the process of determining whether a piece of writing is positive, negative or neutral.

Link:- https://github.com/kampaitees/Sentiment-Analysis

Education

Class 12th
 Bachelor of Technology in CS
 Adarsh Malwa, Madhya Pradesh, India
 National Institute of Technology Surathkal, Karnataka, India
 2016

Extra-Curricular

- Participated in school level cricket matches and was selected for district level matches.
- Member of Web Enthusiast Club NITK
- Member of IRIS Labs NITK(an organization handling NITK website)
- Provided Mathematics classes to students in M.G. Convent School(my 10 th class school).
- Did captaincy of my cricket team during the district level cricket matches during school days.

Languages - English (Full Professional Proficiency), Hindi (Native)

Hobbies

Cricket Traveling Meeting new people Learning new technology
Writing blogs Listening Music Exploring new cultures Reading about time travel, Black Holes & Universe