Nitika Kamboj

Machine Learning Engineer at Scanta

New Delhi Area, India

I am a data science enthusiast who is passionate about adding value to a business through data engineering, statistical modeling, and making artificially intelligent systems. I look for data science applications that have a positive impact. I also enjoy being involved in business strategy discussions and working with people from all types of backgrounds.

I started my career as a Machine Learning Intern at a fin-tech startup. My primary work there included statistical analysis, feature engineering and automating credit score using machine learning techniques. I learned how to discover hidden information from a vast amount of data to deliver a better business product to derive insights that help to serve customers better. Currently, I am working as an NLP Engineer at a startup named Scanta. My responsibilities include transforming natural language data into useful features, develop NLP systems according to requirements, train the developed models and performing evaluation experiments.

Contact

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Top Skills

C

Programming

C++

Languages

Hindi

(Full Professional)

English

(Full Professional)

Summary

Scanta

At the end of the day, I aspire to be the happiest, the most successful and the best version of myself.

# Experience

Machine Learning Engineer

September 2019 - Present (7 months)

Bangalore, India

* Serving as a machine learning engineer to perform NLP pre-processingtasks, building and deploymemt of models.
* Worked on data cleaning, text pre-processing, creating word embeddingsfrom data and building text classifiers.
* Utilize Git, Python, and AWS for cloud computations.

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Data Science Intern

April 2019 - August 2019

months

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(5

Gurgaon, India

• Worked as a data science intern to implement a solution that classifies if a

loan buyer will do a fraud.

• Used SQL to fetch data from live data stream, performed data cleaning and

feature engineering to build

relevant features to be used to build statistical model.

• Worked on classifiers like Logistic Regression and ensemble learning using

scikit-learn and python.

• Deployed the model using docker on AWS.

Education

Maharaja Surajmal Institute Of Technology

Bachelor of Technology (B.Tech.), Computer Science and

Engineering

· (2015 - 2019)

Central Board of Secondary Education

Higher Secondary School, Mathematics And Science

· (2013 - 2014)

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