Toyesh Singh

Problem Solver, Quick Learner. (Resume to Infosys)

INTERNSHIP

Data Science Training, Internshala Training Program. **15th May 2020 to 26th June 2020.**

- I learned Python, Statistics for Data Science and Predictive Modeling.
- Implemented various Machine Learning Models.
- Scored 100% in the Final Assessment.
- Made a Term Deposit Subscription Prediction Model as a Project.

EDUCATION

Degree/Grade	Institution	Score
B.Tech (CSE)	Jaypee Institute of Information Technology, Noida	7.1 CGPA (2017- till date-7th Sem)
Senior Secondary (12th Grade)	Heera Lal Public School, Delhi	67% (2017)
Secondary (10th Grade)	Delhi Public School, Agra	91% (2015)

PROJECTS

• Term Deposit Subscription Prediction

Building ML models viz. Logistic Regression and Decision Tree to predict whether a client would buy a certain term deposit after going through an outreach Program and comparing them the results of the 2 models.

Collusive Retweeters Detection

A Logistic Regression model for detecting collusive retweeters on Twitter. Also made a Website for the same using Flask.

Mobile Device Management Application

An android application to monitor the use/misuse of a device provided by an organization to its employee.

Mainly worked on the Website for the same that was built using MFRN stack

CONTACT

E-mail: toyesh19@gmail.com

Phone: 8744947030

<u>LinkedIn:</u> linkedin.com/in/toyesh -singh-886156179

Github: github.com/toyesh7.

SKILLS

- WebDev
- Worked on MERN STACK, Flask.
- DBMS: MongoDB, SQL, Sequalize.
- Machine Learning
- Worked on Jupyter, Spyder, and various Python Frameworks.
- Working in teams.

LANGUAGES

- C++
- Python
- Javascript
- HTML
- CSS

EXTRA-CURRICULAR & ACHIEVEMENTS

- Captained the College Cricket Team (2019-2020).
- Organized Annual College Cricket Event (2019-2020).
- NTSE State Scholar.
- Played for CBSE All India Cricket Team in SGFI Nationals(U16).