## **ABHISHEK NAGRECHA**

Portfolio | LinkedIn | GitHub | Blogs | abhishek.nagrecha.an@gmail.com | +1-807-357-8383 | Ottawa, ON, K2L4G4

## **SUMMARY**

Ambitious, focused, and hardworking Computer Science Graduate with over 1 year of well-rounded professional experience, eager to contribute developed knowledge in Software Development, Data Science and Machine Learning roles. Expertise in Python, Java, C++, SQL, and Business Intelligence tools. Adept at managing concurrent objectives to promote efficiency and influence positive outcomes. Open to relocation across Canada.

# TECHNICAL SKILLS

- Programming Languages: Python, R, Java, C++, PL/SQL, HTML, JavaScript, CSS.
- Databases: MySQL, SQLite, PostgreSQL, Amazon RDS, Firebase, MongoDB, NoSQL.
- Machine Learning Libraries: TensorFlow, PyTorch, Keras, NumPy, NLTK, spaCy, Sckitlearn, Pandas, OpenCV.
- Communication Tools: Zoom, Slack, Google Hangouts, Microsoft Teams, Skype.

- Cloud: AWS, AWS EC2, AWS S3 Bucket, GCP.
- Tools and Software: Tableau, Power BI, Anaconda, Oracle BI, Data Studio, REST API, GitHub, Gurobi Optimizer, Google Colab, LATEX.
- Methodologies: Agile, Scrum, Waterfall Model
- IDE: PyCharm, JupyterLab, Repl.it, Spyder, Eclipse, NetBeans, Code::Blocks, Sublime Text, Visual Studio, Android Studio.
- Operating System: Windows and Linux.

## **EDUCATION**

## Master of Science in Computer Science (Project) Lakehead University

Aug 2019-Apr 2021

Thunder Bay, Canada

- Relevant coursework: Topics in Pattern Recognition, Topics in Smart Health Informatics,
   Computer Security and Research Methodology in Computer Science.
- Active member of Google Developer Group.

# Bachelor of Engineering in Computer Engineering Sardar Vallabhbhai Patel Institute of Technology

May 2014-Jun 2018

Vasad, India

- Relevant coursework: Big Data Analytics, Machine Learning, Software Engineering, Data Mining & Business intelligence, and DBMS.
- Active member of Computer Society of India.

# PROFESSIONAL EXPERIENCE

## Data Science Intern The Sparks Foundation

Mar 2021-Present

Ottawa, Canada

- Performed exploratory data analysis using Tableau and developed new ML models.
- Worked with real Big Data and transformed them into impactful data visualizations.

Data Analyst (Python, MySQL, Data Studio Tableau, AWS Lambda)

Jul 2018 - Mar 2019

Mumbai, India

#### **Codium Techlabs Private Limited**

- Interpreted data, analysed results using statistical techniques and provided ongoing status reports.
- Designed data schema and operated internal data warehouses and SQL/NoSQL database systems.
- Enhanced the business by doing regular analysis of architectural plans, made social media updates using tools like AWS QuickSight and Data Studio .
- Collaborated with Analysts, Engineers, and other internal partners to solve problems.

## **CERTIFICATES**

(View All)

## **AWS Certified Cloud Practitioner**

Jan 2021- Jan 2024

Issued by Amazon Web Services Training and Certification

## **PUBLICATION**

#### **TechRxiv Powered by IEEE**

Apr 2020

Text Summarization and Classification of Clinical Discharge Summaries using Deep Learning.

## **PROJECTS**

(VIEW ALL)

#### **Coronavirus Detection Through Chest CT Screening**

Sep 2020-Apr 2021

- Tools/Library/Model: Python 3, Google Colab Pro, deep CNN, VGG19, ResNet50, Keras, OpenCV, TensorFlow, NumPy, Pandas, Seaborn.
- **Description:** Research was aimed to accurately determine the condition of the patient from the CT scans. Used one of the largest datasets available, with 63849 CT scan slices from 377 patients.

#### Alzheimer's Disease (AD) Classification Using Deep Learning Techniques

Jul 2020-Sep 20

- Tools/Library/Model: Python 3, Google Colab, CNN, MLP, ANN, Keras, TensorFlow, OpenCV, Pandas, NumPy.
- **Description:** Research was aimed to provide an overview & critical assessment for early identification of AD. CNN was the most optimum Network, with a test accuracy of 0.91.

## Statistical Data Analysis of IMDB Movies

May 2020-Jul 2020

- Tools/Data/Charts: Tableau, Kaggle dataset, Scatter and Box plots, Packed bubbles, Histograms, Stacked bars. Area and Pie charts.
- **Description:** Primary aim was to obtain detailed understanding of relationship between different attributes and their box-office performance and budget.

#### **Text Summarization of Clinical Discharge Summaries**

Jan 2020-May 2020

- Tools/Library/Model: Python 3, Google Colab, TensorFlow, Keras, NLTK, spaCy, CNN, GloVe, scikit-learn, NumPy, Pandas.
- Description: Classification of the EHR text, to automatically predict the diagnoses needed for a
  patient based on clinical notes. The dataset was pre-trained using GloVe and converted from word
  to vector using the TF-IDF method. The CNN model gave good performance.

#### **Student Course Registration System**

Nov 2019-Jan 2020

- Tools/IDE/Other: Java, Eclipse, SQLite, JDBC API, sqlite-jdbc.
- **Description:** Developed specifically for university administration department and deals with the various activities related to the student course registration.

## **Bank Telemarketing**

Sep 2019-Dec 2019

- Tools/Library/Model: Python 3, PyCharm, scikit-learn, Random forest, SVM, Logistic regression, KNN, Decision tree, MLP, SMOTE, Near Miss, Matplotlib, NumPy, Pandas.
- Description: Research was aimed to predict whether a client will subscribe to a bank deposit.
   Compared 6 ML models, RF gave best F1-score of 0.89 when dataset was balanced using SMOTE and normalized by MinMaxScaler

## **Exploratory Data Analysis of Used Automobiles**

Jul 2019-Oct 2019

- Tools/Data/Charts: Python 3, JupyterLab, Pie and Bar charts, Histograms, Scatter and Box plot, Violin and 2D KDE plots, Multi-axis and Heatmaps
- Description: Explored the used-car-dataset found on Kaggle with the task of predicting its price.

## EXTRA CURRICULAR

- Research Interviewer
- · Orientation Co-ordinator
- Student Volunteer

Feb 2021-Present

May 2015-Jun 2016

Dec 2015-Jan 2016

# TRANSFERABLE SKILLS

- · Critical Thinking and Cultural humility.
- Positive Attitude and Altruistic.
- · Team Building and Time Management.