## **Pratik Patel**

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#### **EDUCATION**

#### The University of North Carolina at Charlotte, Charlotte, NC

Master of Science in Computer Science

Expected May 2023

Current GPA: 4.0

Courses: Data Structures and Algorithms, Knowledge Discovery in Database, Network Based Application Development

Gujarat Technological University, Ahmedabad, Gujarat

Bachelor of Engineering in Computer Engineering

June 2018

**GPA**: 8.11/10

Courses: Data Structure, Analysis and Design of Algorithms, Vector Calculus and Linear Algebra, Numerical and Statistical Methods for Computer Engineering, Database Management System, Data Mining and Business Intelligence, Software Engineering, Operating System, Web Technology, Artificial Intelligence

### **PROGRAMMING SKILLS**

- Languages: Python, C++, R, JavaScript, SQL
- Libraries: NumPy, Pandas, Matplotlib, Scikit-Learn, OpenCV, TensorFlow, Keras, PyTorch, NLTK, BeautifulSoup, SciPy, Django, Flask, Express framework
- Tools and Technologies: MSSQL, SSIS, SSRS, Tableau, PowerBI, Jupyter, MySQL, MongoDB, Excel, RStudio, Spyder, Visual Studio Code, Node.js

### **EXPERIENCE**

#### • The University of North Carolina at Charlotte

Charlotte, NC

Research Assistant

Dec 2021 – Current

- Worked on developing privacy-protecting tools for data analytics applications
- Conducted result analysis, developed visualization and wrote research manuscripts.
- DNG Inc.

### Associate Software Engineer

Ahmedabad, Gujarat Feb 2021 – June 2021

- Built a resume parser that can extract key components like career objective, personal information, education, experience, skills from a resume.
- Developed salary prediction model using different parameters like job position, company type, job location, industry type, job function, relevant work experience, etc.
- Created web scrapping scripts to extract data from different job portals.

Technosouls

Ahmedabad, Gujarat

BI/ETL Developer

Oct 2020 – Dec 2020

Implemented the ETL process using SSIS to migrate data from external sources to CRM database.

CU Rise Analytics

**Technology Analyst** 

Ahmedabad, Gujarat

Oct 2018 - May 2020

- Developed the ETL framework for storing credit unions data using SSIS and visualized it with various visualization

- tools like Power BI, Tableau and SSRS.
- Assisted the Implementation team to successfully and smoothly implement the ETL framework on the client environment.
- Collaborated with the Production Support team to rectify the problems and failures which emerged after implementing the framework.
- Created an efficient time series forecasting algorithm with the help of Python and R.

### **PROJECTS**

### Code-terations (HTML, CSS, JavaScript, MongoDB, Express, Node.js)

In-progress

- Code-terations is a web-based platform for students and working professionals to learn how to code. The purpose
  of this platform is to provide different kinds of workshops and tutorials to learn from. Also, there are various coding
  challenges which can help to improve skills for competitive coding.
- Image classification on fashion data (Python, TensorFlow, Keras, ANN, Matplotlib, Jupyter)

July 2020

- Created Artificial Neural Network using 'relu' as an activation function for the input layer and 'softmax' as an activation function in the output layer. After performing over 30 epochs, the ANN gives 92% of training accuracy and almost 90% of testing accuracy.
- Breast Cancer Classification (Python, NumPy, Scikit-Learn, pandas, KNN, SVM)

June 2018

The main goal of this project is to create a machine learning model to classify from the available features that the breast cancer is benign or malignant. The machine learning model is created using two different machine learning algorithms namely KNN and Support Vector Machine. The model has been trained on various attributes like clump thickness, Uniformity of cell size, Uniformity of cell shape, Mitoses etc. The accuracy of the model was around 94%.

# **PUBLICATION**

• A Paper published in International Journal for Scientific Research & Development titled with 'A Survey Paper On 3D Face Recognition Methods' | Vol. 5, Issue 11, Jan 2018 | ISSN (online): 2321-0613.

URL: http://www.ijsrd.com/articles/IJSRDV5I110277.pdf