Sareen

2984 Donnelly St Windsor ON N9C 1L8 **1** 519-965-6768 sareens@uwindsor.ca

https://www.linkedin.com/sanyamsaren01/ https://www.github.com/calmesam01

SUMMARY OF QUALIFICATIONS

- Practical experience through internship or projects using Machine Learning, Web development
- Intermediate knowledge of python and its libraries for AI such as Scikit, TensorFlow and Keras
- Strong documentation and presentation skills developed through academic activities
- Deeply passionate about Artificial Intelligence and its practical applications in our lives

TECHNICAL SKILLS

- Programming Languages & Libraries (Intermediate): Python, Scikit learn, NumPy, Pandas, TensorFlow
- Programming Languages (Novice): R, Java, JavaScript, Django, jQuery, Node.js
- Database Systems (Intermediate): MySQL, PL/SQL, Oracle SQL, MongoDB
- Operating Systems: Linux, OS X, UNIX, Windows 7, 8, 10
- **Software Applications:** Microsoft Office, Office 365, Adobe Photoshop
- Cloud Computing (Intermediate): IBM Cloud, AWS (Amazon Web Service)
- Project Management (Novice): Scrum, JIRA, SDLC, Waterfall
- Version Control (Intermediate): Git, GitHub

EDUCATION

Master of Applied Computing

Sep 2019 - Present

portfolio: https://www.sanyamsareen.com

University of Windsor, Windsor, Ontario

- Available for a 4/8-month internship starting September 2020 (coursework complete August 2020)
- Relevant coursework: Machine Learning, Software Engineering, Advanced Database, System Programming, Distributed Systems

Bachelor of Technology

Aug 2015 - June 2019

Guru Nanak Dev University, India

Relevant course work: Advanced Java, Statistics, Management Information Systems, Networking

WORK EXPERIENCE

Data Analyst (Intern)

June 2018 - July 2018

Eckovation Solutions Private Limited, New Delhi, India

Technologies: Spark, R, Python

Worked on real world data sets and got useful business insights

PERSONAL PROJECTS

Music Analysis Website

Jan – July 2018

Technology: PHP, MySQL, HTML, CSS

arjunsmusicmadness.com

- Designed and created database base and website that tracked music playlists and popularity
- Problem-solved through trial and error, on-line research, testing and analysis

ACADEMIC PROJECTS

Internship Management Information System (Team Project)

Jan - Mar 2019

University of Windsor, Windsor, ON Technologies: C, HTML, CSS, jQuery

https://aithub.com/Arjun9999/MIS/tree/master

• Learned to create a complete Content Management System and become more efficient in HTML, CSS, JavaScript and jQuery

Data Visualization (Individual Project)

Nov - Dec 2018

University of Windsor, Windsor ON

Technologies: HTML, CSS3, JavaScript, SQL, IBM Bluemix

https://windsorpoolcommunity.thebluemix.net/

• Designed and built a website which collected and analyzed survey data related to pool safety

Group Chat Application (Team Project)

Oct - Nov 2018

Technologies: C, C++, Java, Visual Basic, Android

 Created a Group Chat Application which allows multiple clients to chat, the clients could be either from system or Android App

Upcoming Vehicle Purchases Application (Individual Project)

Jan – Apr 2018

Gujarat Technological University, Gandhinagar, India

Technology: .NET (ASP), SQL Server, HTML, Visual Studio

• Developed a web application designed to collect and store potential vehicle purchases within a specific region

ADDITIONAL TECHNICAL TRAINING

- Machine Learning by Andrew Ng Coursera
- Python for Data Science and Machine Learning Bootcamp Udemy
- Databases and SQL for Data Science by IBM Coursera
- R Programming by John Hopkins University Coursera
- AWS Fundamentals by Amazon Web Services Coursera
- Server-side Development by Hong Kong University of Science and Technology Coursera

REFERENCES AVAILABLE UPON REQUEST