# **Arshmeen Kaur**

Full Stack Software Development, Post Graduation +1-343-987-5974 · arshmeenk19@gmail.com in/arshmeen-kaur-60a468153/

#### SUMMARY

Pursuing a post-graduate program in Full Stack Software Development at Lambton College, with a background in Electronics and Communication from Thapar Institute of Engineering and Technology. Proficient in Python, Java, C/C++, C#, JavaScript, HTML, and database management. Previously interned at Eaton and worked as a Software Developer at CipherSquare Technologies. Eager to apply technical expertise to drive innovation and contribute to a dynamic team.

#### **SKILLS**

C/C++ HTML Power BI

Python CSS Object Oriented Programming

Java DBMS( SQL) MS-Excel

Javascript Data Structures

#### PROFESSIONAL EXPERIENCE

## Cipher Square Technologies Software Developer

March

- Incorporated Python to integrate Al concepts, particularly, Natural Language Processing (NLP) into real time scenarios.
- Enhanced NLP models to improve text analysis accuracy by 20%, while implementing user interaction features to increase engagement and streamline user feedback collection.
- Implemented AI models, improved data extraction accuracy by 30%, optimizing information retrieval across applications.

#### Eaton Corporation July 2020 - Jan 2022

## Data Science Intern

- Developed a Python-based search tool with NLP techniques, leveraging Named Entity Recognition (NER) to extract data from PDF and Excel files, enhancing data retrieval efficiency and user interaction.
- Engineered an Automatic Report Generation tool using Python, integrating PyQt5 and Tkinter for a user-friendly interface.
- Streamlined Excel and Word interactions by incorporating openpyxl, docx, regex libraries, and Word VBA Macros, automating report generation and improving efficiency by 40%.

## **EDUCATION**

## Post Graduation in Full Stack Software Development

Sept' 2024 - Present 3.35/4

## **Bachelors of Electronics and Communication**

August' 2019 - July'23 7.33/10

## **PERSONAL PROJECTS**

### **Spiro**

- Developed a Sudoku solver using a custom Backtracking Algorithm, solving 81-cell puzzles in under 2 seconds.
- Optimized accuracy and efficiency through extensive testing on 1,000+ puzzles of varying difficulties.

#### **Toasty Haven**

- Developed a responsive website for Toasters using HTML,
  CSS, and JavaScript, showcasing products and company info.
- Integrated interactive UI elements and optimized performance for cross-browser compatibility.