# **Arya Parolia**

GFG Practice • LinkedIn • Portfolio Website • Leetcode • Email • Lucknow, India **SKILLS** 

**Programming** C++ • JavaScript • PHP • Java

Web & Database HTML • CSS • MySQL • SQL Server (SSMS)

**Frameworks** Bootstrap • ReactJS • ¡Query

Git • Linux • NodeJS • Visual Studio • VSCode • MS Office • Network Security Tech

Language English • Hindi

#### **EDUCATION**

B. Tech in Computer and Communication Engineering (CCE), Manipal University Jaipur, CGPA – 8.77/10 (2020-2024)

Relevant Coursework: Java OOP, Web Programming, Data Structures & Algorithms, C++, Software Engineering,

Python, Data Science, Data Mining and Warehousing(Now), Blockchain Technology(Now)

Class 12<sup>th</sup>, Kota Rajasthan – 64% (2020)Class 11<sup>th</sup>, Kota Rajasthan – 91% (2019)

Class 10th, Sultanpur, UP - 88.6% (2018)

**EXPERIENCE** 

#### **Developer Summer Intern**

May - July 2023

Salesforce | SmartInternz

- Spearheaded the seamless integration and efficient automation of records through robust business logic implementation.
- Demonstrated expertise in employing cutting-edge techniques, including Flow development, Process Automation and APEX Testing and Debugging to ensure optimal system performance.
- Proficient in developing and utilizing Lightning Web Components (LWC) and APIs to enhance user experience and system functionality.

## **Network Security Engineer Intern**

Jun – Aug 2022

AKS IT, Noida

- Led cyber threat analysis and implemented firewall protection using the Haltdos Enterprise Application Security & Delivery Platform.
- Employed various expert methodologies, such as Penetration Testing, Nessus, and Metasploit, to assess and enhance the security of targeted systems.
- Conducted comprehensive vulnerability analysis on networking devices within the WLAN perimeter, identifying potential weaknesses and devising robust mitigation strategies.

### **PROJECTS**

### **Stock Market Prediction Analysis - Machine Learning**

Feb - Apr 2023

- Implemented advanced Training and Testing algorithms on a diverse dataset comprising major stock associations.
- Skillfully utilized a range of techniques, including **Linear Regression**, **LSTM**, and leveraging the **Yahoo Finance platform**.
- Demonstrated outstanding performance, attaining an impressive 94% average accuracy in comparing and evaluating the trained and tested datasets.

### **Brain tumor detection – Transfer Learning**

Jan - Feb 2023

- Implemented rigorous model training with a well-balanced 70-30 split between the training and testing datasets, encompassing over 2000 MRI images of both healthy and affected brains.
- Employed a comprehensive suite of cutting-edge libraries, including Keras, Tensor Flow, Scikit Learn, and image processing, in the creation of the model, effectively harnessing the power of Neural Networks.
- Demonstrated exceptional proficiency in performance evaluation, achieving a remarkable accuracy benchmark of 92%.

### **E – Commerce Website**

**Sept – Nov 2022** 

- Developed a fully functional full-stack website from scratch, utilizing a template as the foundation, and successfully deployed it on a local server using XAMPP Server.
- Proficiently crafted and executed SQL queries on MySQL Database, establishing seamless connectivity between clients and server-side operations through PHP.
- Leveraged JavaScript to implement additional functionalities, enhancing user experience and interactivity on the website.

## **CERTIFICATES AND ACHIEVEMENTS**

Certificates
<b>Achievements</b>
Recognitions

Microsoft Azure • Cisco CCNA • Cisco Cybersecurity Essentials • IBM - Introduction to Artificial Intelligence (AI) Tata Crucible Campus Quiz 2023 - LEVEL 2 PRELIMS Qualifier • 30th Rank in Institute on GFG Practice Platform.

Awarded with google goodies by Google Cloud for the successful completion of google cloud program.