# **FABIAN CHETTRI**

DATA SCIENCE WITH PYTHON®, Introduction to AI®, Cyber Security and Ethical Hacking®, ASP.NET®, Digital Marketing & Its Application®, Android Application Development®, Python Scripting using Raspberry Pi®

fabianchettri4@gmail.com

M: +919330933896

LinkedIn: linkedin.com/in/fabian-chettri-34b94b189/

B. Tech in Computer Science & Engineering. Ability to work with C++, Java, Python, HTML and SQL. Can work well under pressure and make the best of any situation. Passionate individual with great interpersonal and communication skills

# **Objective**

Secure a responsible career opportunity to fully utilize my trainings and skills while making a significant contribution to enhance the organization's productivity.

#### **Education**

Bachelor of Technology in Computer Science and Engineering

### St. Mary technical Campus Kolkata

**WEST BENGAL, INDIA** 

July (2017-2020): Bachelor of Technology in Computer Science and Engineering(CSE)

CGPA:79.5/10(79%)

• Diploma in Computer Engineering

### **ATTC (Advance technical training Centre)**

**BARDANG, SIKKIM, INDIA** 

June (2014-2017): Diploma in Computer Engineering (DCE)

CGPA:7.2/10(72%)

Class X

#### Baha'i Sec School

TADONG, SIKKIM, INDIA

July 2014 10th. 74% (CBSE)

## **Certifications**

- Data Science with Python (12th November 2021).
- Introduction to Artificial Intelligence (29th October 2021).
- Cyber Security and Ethical Hacking (03rd May 2019).
- ASP.NET (25th September 2019).
- Digital Marketing & Its Application (14th November 2019).
- Android Application Development (20/02/17-25/02/17).
- Python Scripting using Raspberry Pi (13/02/17-18/02/17)

### **Technical Skill**

MS-OFFICE: MS-Word, MS-Excel, PowerPoint.

Command Language: SQL.

Programming Language: C, C++, Java, Python, Al Basics

# Work experience

- Bidocean Consultancy, Sikkim *Internet Research Specialist* 15/06/18 to 20/07/19.
  - Thorough research in different website for various bids and tenders.
  - Filling solicitation form post research.
  - The final solicitation form would be displayed for various customers and will bid or put tender accordingly to it.

# **Projects**

## Simplilearn

**Data Science with Python** 

**Project: Comcast Telecom Consumer Complaints.** 

<u>Description</u>: Comcast is an American global telecommunication company. The firm has been providing terrible customer service. They continue to fall short despite repeated promises to improve.

#### Analysis:

- Have used different Python libraries such as NumPy, SciPy, Pandas, scikit-learn, matplotlib, and BeautifulSoup.
- Imported data into Python environment.
- Provided the trend chart for the number of complaints at monthly and daily granularity levels.
- Provided a table with the frequency of complaint types.

#### **Major Project:**

College Blogging System: College blogging system is a discussion or informational <u>website</u> consisting of discrete, often informal <u>diary</u>-style text entries (posts). Posts are typically displayed in reverse chronological order, so that the most recent post appears first, at the top of the web page.