# **Sagun Shrestha**

 Sydney, Australia
 ■ sagun.shrestha10@gmail.com
 0484932738
 In LinkedIn
 Github

#### **Profile**

I am a Software Engineer with extensive experience in Python, PHP, SQL, and Linux. My expertise extends into data science, using tools such as Pandas, PyTorch, Matplotlib, and Scrapy. Additionally, I have some exposure to JavaScript and Go as well.

## Skills

Python, PHP, JavaScript, Go, MySQL, PostgreSQL, MongoDB, Flask, Django, Laravel, FastAPI, jQuery, Ubuntu, CentOS, AWS (EC2, Lambda, S3), Nginx, Apache, Git, Pandas, Scrapy, Tailwind CSS, PyTorch

# Experience

#### Software Developer, SQM Research

2022 May – present | Sydney, Australia

- Implemented advanced stock recommendation tool for financial advisers.
- Built data pipelines to integrate multiple data sources along with tools for monitoring them.
- Developed custom APIs for clients which includes various government offices, banks and private institutes.
- Managed and improved legacy codebases written in PHP 5.6 and Python 2.7, streamlining processes to enhance overall efficiency and maintainability.
- Tech Stack: Python, PHP, MySQL, Linux, JavaScript

## Software Developer, Get My Course

2018 Jan – 2022 Feb | Freelance

- Created automated workflows saving hours of manual research tasks.
- Developed automated scripts for lead generation and data cleaning.
- Tech Stack: Python, MySQL, PostgreSQL, Selenium, Scrapy

#### Internship, YoungInnovations Pvt. Ltd.

2017 Sep – 2017 Dec | Lalitpur, Nepal

- Developed news aggregator and traditional keyword based classifier
- Tech Stack: Python, Django, Scrapy, MySQL, JavaScript

#### **Education**

Masters of Data Science (6.18/7 GPA), Western Sydney University

2022 Mar – 2024 Jan | Sydney, Australia

- Dean's Merit List 2022 and 2023.
- Statistics, Predictive Analytics, Data Analytics, Machine Learning, Cloud Computing.

#### BSc Computer Science (75 %), Tribhuvan University

2013 Oct – 2017 Dec | Kathmandu, Nepal

- C, C++, Data Structure, Microprocessor, Cryptography, Database, Web Technologies, Computer Networks.

## **Projects**

**LLM for clinical notes**, Researching application of LLM (GPT 3.5, LLAMA-2 70B) for analyzing clinical notes.

**Eco Browse**, Estimating carbon footprint of a webpage based on data usage and datacenter characteristics.

Entry Level Remote Job, Aggregates entry level remote jobs - https://entrylevelremotejob.com/

HN Deck, Tweetdeck like interface for browsing Hacker news - https://hndeck.sagunshrestha.com/

#### Others

- Won Intra college chess competition 2 times in a row.
- Published articles on Towards Data Science (a top data science publication)
  - Analyzing CNET's Headlines 

     Ø
  - Build your own dataset using Scrapy 

    Ø