JATIN SHARMA

Backend Developer

J +91 8130671323 **■** jatin.jsharma@outlook.com **□** linkedin.com/in/jatsharma **○** github.com/jatsharma

Experience

Stackera

July 2021 - Present

Associate Backend Developer

Pune (Remote), India

- Developed and managed backend for an algorithmic crypto trading website, with support for multiple exchanges.
- Worked on backend for multiple web3 websites, incorporated required data from blockchain nodes.
- Explored different blockchain nodes and graph-nodes by deploying on our own server.
- Explored and implemented different ways to speed up relational databases with rows above hundreds millions.

C Simplify IT

May 2021 – July 2021

Software Engineer

Gurugram, India

· Maintained, fixed bugs, and worked on new features for our e-commerce website

Freelance Mar 2021 – May 2021

Python Developer

- Developed algorithmic trading bots, based on proprietary trading strategies of the client for Indian stock market, commodity market and cryptocurrencies, by integrating needed APIs of broker and data providers.
- Hosted the bots on cloud and insured smooth running of bots and server as well.
- Set up for telegram alerts for all actions taken by bot, or if the bot shuts down due to external APIs.

Edugorilla Nov 2020 – Mar 2021

Full Stack Developer (Intern)

Lucknow, India

- Fixed bugs and ensured smooth running of our website.
- Developed new features for our website, some of which required integrating external APIs and ensured the features were made live smoothly.

Projects

Craiglist Clone | Python, Django, SQLite

• Developed a craiglist scrapper website with Python/Django, which takes input from user and scrapes craiglist to find appropriate result and displays with it's own styling.

Recipe Management API | Python, Django, SQLite

Created an REST API with Django, with user login/register features and supported CRUD operations with user given
data...

Machine Learning (Kaggle Datasets) | IPython notebook, Tensorflow, Matplotlib

• Trained different machine learning models on multiple datasets from Kaggle.

Technical Skills

Languages: Python, JavaScript, jQuery, SQL, Java, HTML/CSS Databases: PostgreSQL, MySQL, TimescaleDB, ScyllaDB Technologies/Frameworks: Linux, GitHub, Docker

Education

Pusa Institute of Technology

2012 - 2015

Diploma in Electrical Engineering

New Delhi, India

Declaration

I hereby declare all statements made in this resume are true and correct according to my knowledge and belief.