Nikhil Kumar Singh

http://indianpythonista.tech

Email: nikhilksingh97@gmail.com LinkedIn Github

EDUCATION

• Delhi Technological University

B. Tech in Computer Engineering; GPA: 8.43/10.0

Delhi, India

2015 - Present

• Kendriya Vidyalaya, Sector-8, Rohini

High School, Science; Grade: 97%

Delhi, India

2013 - 2015

EXPERIENCE

• Amazon Bangalore, India

Software Development Intern

May 2018 - July 2018

- $\circ~$ Worked with Fast Data Technology Team on Data Reconciliation and Fast Data Pipelines.
- Implemented cloning functionality and various UI validations for Data Reconciler Subscriptions.
- Improved performance of a Staged Records Reader plugin by 40% using multithreading.
- o Hands-on experience with several AWS products like SQS, S3, Kinesis, DynamoDB, CloudWatch, etc.

• Halanx

Co-Founder & CTO

Delhi, India

July 2017 - Present

• Develop and maintain the entire back-end built using Django Web framework.

- Actively manage, improve, and monitor cloud infrastructure on AWS.
- Build tools and strategies for data collection, analysis and visualization.

• Coding Blocks

Delhi, India

Python Mentor

June 2017 - Present

- $\circ\,$ Teach Python programming from basic to intermediate level.
- o Mentored 2 open source proejcts under Bountiful Open Source Summer (BOSS), 2017.

• GeeksforGeeks Delhi, India

Content Writing Intern

Dec 2016 - Aug 2017

- Wrote several articles on different applications of Python. Successfully published 30+ articles.
- Won Geek of the month award for the month of January, 2017.

Personal Projects

- pyinrail: Open source python library for Indian Railways Enquiry.
- \bullet $\mbox{IPLQE}:$ Web based Query Engine for Indian Premiere League (IPL).
- RemotePy: Open source cross-platform remote-desktop sharing application.
- Mycodebot: A messenger bot who can compile and run given code on messenger chat itself.
- \bullet $\mathbf{ctdl}:$ Open source python library to download content on any topic from web in bulk.

RESEARCH PROJECTS

- Single-Document Summarization Using Sentence Embeddings and K-Means Clustering: Paper accepted at *IEEE ICACCCN*, 2018 conference.
- Supported Matrix Factorization using Distributed Representations for Personalised Recommendations on Twitter: Published in Computers & Electrical Engineering Journal (Volume 71, October 2018), Elsevier .

AWARDS & HONORS

- Won 1st position @ HackIIITD [2018]: Annual hackathon of IIIT-Delhi's techfest, Esya.
- Won 3rd position @ ProGeek Cup 1.0 [2017]: A Project Competition by GeeksforGeeks.
- Merit Certificate: Certificate of Merit by CBSE for outstanding academic performance and for being among top 0.1 percent of successful candidates in Mathematics and Physics.

Extra-Curricular Activities

- YouTuber: Maintain a YouTube channel *Indian Pythonista* where I post programming tips, tricks and hacks.
- Blogging: Maintain a personal blog Indian Pythonista where I write about Python and data science related stuff.