Pranav Sharma

☐ +91 7896186357 • ☑ pranav@prsharma.me • ③ prsharma.me Username [Github, Kaggle, Twitter, Facebook] - phraniiac

Work Experience

Apache Allura (Powering SourceForge)

Open Source Contributor

Mav '15-Current

- Integrating Slack API.
- Worked with python2, TurboGear2 Framework, Apache Solr, MongoDB 3.2, native Git and Mercurial code base.

Finomena Software Developer Intern

Bangalore, India May '16 - July '16

- Developed and scaled Backend of an information extracting platform. Deployed it on EC2 AWS.
- Designed and Normalized database structure of the application. MySQL v 5.2
- Real-Time processing on large $O(10^8)$ dataset size with low query latency using CronJobs.
- Optimized the bottleneck db queries, and reduced avg. performance time by almost 28%.
- Developed a matching Algorithm for Indian Names. Based on algo Jaro Wrinkler, Edit Distance. Task accuracy almost 98%.

Education

NIT Silchar

Academic

Silchar, Assan

Computer Science Engineering, GPA: 7.50/10

June 2013 - May 2017

Vidhyashram Insternational School

Jodhpur, Rajasthan 2013

CGPA: 10, (A) Physics (B) Maths

CourseWork and Projects.....

- o Data Structures and Algorithms CodeForces, CodeChef, HackerRank. Username direwolf7.
- Computer Networks MAC protocol simulations; Standalone LAN Messenger.
- Cloud Computing Deduplication Server File System.
- o Cryptography and Network Security Cryptography in Adversarial network using Neural Nets.
- Numerical Algorithms Root finding methods, Memory Overflow Prevention algorithms in Python.

Independent CourseWork.....

- o cs224n Stanford NLP using Deep Learning Word2Vec, NER Tagger, RNNs using TensorFlow (without APIs).
- o 18.06 MIT Linear Algebra Implemented SVD, PCA in Python.
- Data Science Coursera Assignments.
- Web Development Udacity Coursearcher: MOOC search engine.

Custom Grep - C strings, Window Buffers, KMP Algorithm. 3.37 times faster than native grep in certain use cases.

Achievements

- o Promoted in Project Management Committee, Apache Allura.
- ACM ICPC Chennai Regionals 2015.
- Awarded Intern of the Week Finomena.

Technical and Personal skills

- **Programming Languages:** Proficient in: C++, Python, LATEX.
- Tools: TensorFlow, Octave, Numba, Git, AWS, UNIX.