Nikita Agrawal

Room-205, Parijat Nivas, IIIT Hyderabad Gachibowli, Hyderabad - 500032, India

EDUCATION

International Institute of Information Technology

M. Tech in Computer Science Engineering; SGPA: 6.9

July 2017 – Present

Hyderabad, India

Email: nktagrwl@gmail.com

Mobile: +91-9133516166

Government Engineering College

B. Tech in Computer Science; Percentage: 76.13%

Raipur, India July 2011 – May 2015

Intermediate

Chhattisgarh, India

Chhattisgarh Board of Secondary Education; Percentage: 93.4%

July 2010 - May 2011

High School

Chhattisgarh Board of Secondary Education; Percentage: 90.3%

Chhattisgarh, India July 2008 – May 2009

EXPERIENCE

IBM India Pvt. Lmt., Full-time

Kolkata, India

Associate System Engineer

May 2016 - June 2017

- $\circ\,$ Hands on: In SAP.ABAP as back end developer.
- **Approximation Algorithm** Project: Centralized search from any department: To fetch information from any department from a centralized program which is department specific.

Projects

- Latent Semantic Analysis: Created a multi-class classifier based on SVD reduced tf-idf matrix. It can classify a new document into given multiple categories with 92.16% accuracy.
- Piaza-Distributed key-value store in C++: Consistent hashing, storage durability, fault tolerance have been provided to this system. In this Multiple clients will be communicating with a single coordinating server to fetch distributed value against a key.
- Gnutella P2P File Sharing Utility: Terminal based application to share files among the connected peers. Peer Information is provided by a Central Repository and the presence is maintained using heartbeats. An additional facility of RPC is also provided between the clients (C++)
- Linux Terminal Editor: Implementation of a vi-clone which supports file viewing, editing and terminal commands using C++.
- Operating system framework for the 80x86 architecture-PintOS: It involved thorough understanding of Operating system architecture. Simulated multiple scheduling algorithms like Priority, FCFS, RR and semaphore based scheduling.
- Infrastructure Desktop cleaning tool: Cleaning up a clustered directory on your laptop or PC disks on the basis of their extension,unnecessary files to be zipped,deleted or relocated.
- Masters Project(current): Implementing PAAS, enabling creation of applications to monitor health, traffic or real world sensored data. Includes distributed networking and VAGRANT, DOCKER, ZOOKEEPER, MESSAGE QUEUES.

SKILLS

Programming Languages: C, C++, Python, Bash,

Web: HTML, CSS

Technologies: GNU/Linux, LaTeX

OTHER ACHIEVEMENTS

- Secured Rank 1649 amongst 96000 candidates in GATE-2017 Computer Science.
- Ranked 7th in Intermediate over state(chhattisgarh)