ABHISHEK HEMANT NAIK

ahnaik@indiana.edu +1 (812) 272 8534

3209 E. 10th Street, Apartment D1, Bloomington, IN 47408

https://www.linkedin.com/in/absnaik810
https://github.com/absnaik810/

nttp://abhisheknaik.me

EDUCATION

Indiana University, Bloomington, IN, United States

Master of Science in Computer Science

CGPA: 3.5/4.0

University of Mumbai. Mumbai. India

Bachelor of Engineering in Computer Engineering

Passed in first class with distinction (Percentage: 70.26%)

May 2013

May 2018

WORK EXPERIENCE

Tata Consultancy Services (TCS), Mumbai, India

Systems Engineer (Client: General Electric)

January 2014 - July 2016

- Elicited the accounting requirements of various GE businesses and accordingly developed various procedures and packages to migrate their live data to new accounting system. Helped in revenue savings of around \$100,000 as a part of process improvement. Secured 'Six Sigma Green Belt' certification for the same.
- Predominantly used PL/SQL, Oracle database and Microsoft Excel. Developed algorithmic thinking, leadership and crosscultural collaboration skills due to businesses spread across 3 continents.
- Tutored a group of 11 on the team on Microsoft Excel as it was imperative for efficient productivity in time-critical scenarios.
- Organized and lead a committee 'Talk Club' for enhancing speaking and interpersonal skills via small talk, elevator pitch, speeches, etc. modelled similar to the Toastmasters International club.

Anu Tutorials, Kalyan, India

June 2013 - October 2015

Lecturer

- Taught algorithms and databases to a class of 30 undergraduate students.
- Developed an ability to express ideas, public speaking, leadership and good presentation skills, as noted from student feedback.

TECHNICAL SKILL SET

Software tools/technologies: Vim, PL/SQL, MS Office, Windows, Linux, Git, GitHub, LaTeX, GCC, Eclipse, Docker, Apache Tomcat, Ansible, Cloudmesh, Chameleon clouds, UC4 automation, NetBeans, Xinu, Hadoop, MapReduce, HBase, NoSQL Programming languages: C++ (including STL), Python, C, SQL, Java, HTML, CSS, JavaScript, PHP, R, AngularJS Databases: Oracle, MySQL

ACADEMIC/SIDE PROJECTS

Unbounded Big Integer Datatype (C++, Ubuntu)

- Created a library for complimenting the lack of built-in Big Integer support in C++.
- Works on numbers of the order 10⁹ (and can be extended depending upon the requirement)

Implementation of vehicle detection application on Chameleon Clouds (Ansible, Chameleon clouds, Cloudmesh, C++, OpenCV, VirtualBox)

- Implemented the vehicle detection application for deployment on Chameleon clouds.
- Used Ansible for deployment of software stack and Cloudmesh for Chameleon cloud control and management.

Artificially intelligent program that suggests the next best move to the 'Pichu' player (Python)

- Developed an artificially intelligent program that suggests the next best move that a white (or black) player should make in 'Pichu' (a chess like game) in order to maximize his chances of winning.
- Used minimax algorithm along with alpha-beta pruning to help increase the efficiency.

Video image extractor (AngularJS, HTML5, CSS)

- Developed an AngularJS webpage wherein the user could upload a video and the website would generate a series of images
 that have faces of actors in them. No server was involved and the video upload and processing takes place locally.
- User has the option to specify the conversion rate and download either all or some of the selected images.

Route finder among US cities (Java)

• Implemented and carried out a comparative study of various graph algorithms like Breadth First Search, Depth First Search and Dijkstra's algorithm to find out the routes amongst major US cities.

E-commerce Website (PHP, MySQL, Bootstrap, CSS, HTML5, Apache Tomcat, JavaScript, Agile)

- Developed a full-stack e-commerce website to support online transactions, inventory management, buying recommendations and reporting along with features like Captcha and password encryption using Object Oriented development paradigm.
- Used UML diagrams, designed classes based on OOP Concepts and used Scrum for project management.

Automated File Handling and processing (Python, Openpyxl, MS Excel)

• Developed and implemented a python program to automatically split huge Excel sheets and process their data to help in the generation of reports for the local on-campus bookstore. Used open source Openpyxl library for processing purposes.

Contribution to StackOverflow (Profile: http://stackoverflow.com/users/2172854/)

- Global top 34% contributor for current year with a significant reputation of 1025 points.
- Wrote detailed high quality answers related to various technologies and coding challenges that have been appreciated by the senior experienced coders and architects of the community.

AWARDS AND COMMUNITY SERVICE

- · Core committee member of 'Bhakti Yoga Society' spreading awareness about meditation & Vedic wisdom at the university.
- Delivered the 'Teach India' course content (a CSR event by the Times of India, a leading Indian newspaper) at the grassroots' level by visiting the underprivileged youth at NGOs to teach them English speaking skills and make them job-ready.
- Awarded 'Academic Interface Program' award for significant contribution towards TCS' campus-corporate transformation.