# Abhijeet Gaurav

Hawkins Hall Room 248a, 430 W. Wood Street, West Lafayette, Indiana http://abhiga.github.io/ | (646) - 220 - 2358 | agaurav@purdue.edu

#### **EDUCATION**

## Purdue University - West Lafayette, Indiana

August 2014 - Present

Bachelor of Science in Computer Science, Mathematics, Statistics (Triple Major)

Concentration: Machine Intelligence

#### EMPLOYMENT/EXPERIENCE

Teaching Assistant | Purdue University, West Lafayette

Aug 2016 - Present

Course: CS251 (Data Structure and Algorithms) under Prof. Susanne Hambrusch

Software Development Engineer Intern | Amazon, Seattle

May 2016 - Aug 2016

Under NDA

Worked for SCOT (Supply Chain Optimization Technologies) Team

Teaching Assistant | Purdue University, West Lafayette

Jan 2016 - May 2016

Course: CS240 (Programming in C) under Prof. Eugene Spafford and Prof. Umesh Bellur

Software Engineering Intern | Eventila, New Delhi, India

May 2015 - Jun 2015

- Worked on Search Engine Optimization to increase page ranking.
- Wrote QueryBuilder for Elastic Search in Java.

#### PROJECT WORK

- Developed a cloud share web application where users can share files anonymously by sharing the link of the file generated. The web application also tells the details of the extension of the file and which software can be used to open it on different operating systems.
- Developed a web server application using C, C++ which users can use to host their website on any computer. It also provides options of different concurrency modes such as pool of threads and processes which users can tweek according to their needs.
- Created a simplified Linux Shell using C++, C, LEX and YACC.
- Created my own basic memory allocator (malloc and free functions) using C, C++.
- Developed a WebCrawler & SearchEngine program to search any data on a particular website using C, C++, FSM.
- Purdue EPICS DISC Team Project: Developed parts of a web application for A Fresh Start (previously Soap and Towel Campaign).
- Created a Chat Server and Chat client where multiple users can chat using C, C++, GTK+.

#### **SKILLS**

Programming Languages: C, C++, Java, ARM Assembly Language, MySQL

### HONORS/AWARDS/ACCOMPLISHMENTS:

Alan and Sharon Levy Scholarship (Awarded by Purdue College of Science)	July 2016
Mae and Lloyd J. Jandos Scholarship (Awarded by Purdue College of Science)	May 2016
Purdue Computer Science Peer-2-Peer Mentor Award (Awarded by Purdue Computer Science department)	April 2016
Purdue Crowe Horwath Scholarship (Awarded by Purdue Computer Science department)	April 2015
Perfect Scores in SAT Mathematics Level I, Mathematics Level II & Physics	January 2014
Purdue Dean's List and Semester Honors	•

## **EXTRA-CURRICULAR ACTIVITIES:**

Github link: https://github.com/abhiga

Purdue Multinational Integral eXchange, Discussion Leader Purdue Global Dialogues Program, Participant Purdue Computer Science Peer-2-Peer, Mentor Purdue International Programs, Student Ambassador Purdue Global Partners Program, Mentor Purdue Multinational Integral eXchange, Team Leader Purdue Association of Computing Machinery, Member Feb 2016 - Present January 2016 - May 2016 September 2015 - Present August 2015, August 2016 April 2015 - Present April 2015 - Dec 2015 August 2014 - Present