SAGAR BHARADWAJ KS

sagarbharadwaj50@gmail.com LinkedIn://sagar-bharadwaj-k-s

EXPERIENCE

Google Summer of Code Student

Mozilla Firefox

May 2018 - August 2018

- · Implemented a mechanism to prevent multiple downloads from bombarding the Firefox browser
- Blog: http://sagarb-97.github.io/Download-Spam-Protection-Blog/

Software Engineering Intern

Intuit India

May 2018 - July 2018

- Built a real time data pipeline to consume, store and analyze real time database operational metrics
- Used open source tools like Apache Kafka, Druid and RabbitMQ to build the project infrastructure from scratch

Software Engineering Intern

Samsung India, R&D

May 2017 - July 2017

• Unified Time Division Duplex (TDD) and Frequency Division Duplex(FDD) code bases written for Shannon chipsets and achieved 30% code size reduction using C parser scripts in Perl

EDUCATION

B. Tech National Institute of Technology Karnataka

2015 - Present

- Major in Computer Science. Senior year. **CGPA**: **9.36/10.00** (October 2018).
- Relevant Courses: Data Structures and Algorithms, Computer Organization and Architecture, Operating Systems, Object Oriented Programming (C++), Computer Networks, Concrete Mathematics, Database Management System, Heterogeneous parallel computing, Compiler design

Senior Secondary School

Sri Sri Ravishankar Vidya Mandir

2013 - 2015

Class 12 examination: 96.8 % (CBSE), School topper, Scored 99/100 in Computer Science

PUBLICATION

Automated Recognition and Processing of Handwritten Mathematical Equations, In proceedings of IEEE 4th International Conference for Convergence in Technology (**I2CT 2018**)

SELECTED PROJECTS ON GITHUB

- **EYantra Snakebot**: Team of 4 designed, 3D printed and programmed a snake robot for a national level robotics competition. Positioned 1st out of 200+ participating teams https://github.com/SagarB-97/EYantra-Snake-Robot
- Handwritten Equation Solver : An application to solve handwritten mathematical equations using deep learning algorithms. https://github.com/Handwritten-Equation-Solver/Handwritten-Equation-Solver
- OS Simulator: A web app that simulates various functions of an Operating System. It is built using the Django web framework and uses Python for backend calculations. https://github.com/OS-Simulator/OS-Simulator
- **Grape**: Grape is an android application which functions as an event manager with Augmented Reality features.

 It is coupled with a web application and cloud database. https://github.com/SagarB-97/Grape
- Parallel Programming: Parallelized a number of algorithms including Convolution, Image Blurring, Mono color conversion etc using CUDA.
 https://github.com/SagarB-97/CUDAcodes
- Low rate TCP DoS Attack: Simulated a Low-Rate TCP DoS Attack in ns-3. Achieved by exploiting RTO in congestion control algorithm implemented in TCP Reno
 https://github.com/SagarB-97/Low-Rate-TCP-DoS-Attack
- Online Quiz Platform: Developed a platform using nodejs to automate and hasten the process of setting, attempting and evaluating tests in colleges. https://github.com/SagarB-97/Online-Quiz-Platform

ACHIEVEMENTS

- Ranked 2nd in India and 102nd globally in IEEEXtreme 11.0, a 24 hours global coding contest
- Winner of E-Yantra 2018 (Spotter snake theme), a national level robotics competition
- Ranked 2nd in India and 214th globally in IEEEXtreme 10.0, a 24 hours global coding contest
- Ranked 1515 in India in JEE Mains 2015 out of 1.3 million candidates. Percentile Score: 99.57

INTERESTS AND ACTIVITIES

- Open Source Enthusiast.
 - Contributed many patches to Mozilla Firefox
 - Contributing to a few repositories on **Github**. Listed as one of the official authors of SymPy, a Computer Algebra system.
- Secretary of Web Enthusiasts Club, NITK Restructured recruitment procedure. Organized a week long open source talk series.
- Executive Member of IEEE NITK Mentored and completed projects spanning many areas of interest for 3 years
- Computer Science projects head, Technites (a technical fest), NITK