Abhishek Srikanth

srikanth@purdue.edu, +1 (765) 337 1642

"abhishek-srikanth.github.io", "github.com/Abhishek-Srikanth", "linkedin.com/pub/abhishek-srikanth/88/6a9/35a"

OBJECTIVE

To obtain a computer engineering internship position for the summer of 2016.

EDUCATION

Computer Engineering, Purdue University, West Lafayette - Indiana, USA

2013-2017

- CGPA: <u>3.97</u> (Fall '13 to Present : Dean's List and Semester Honors)
- Classes: Advanced C programming, Datastructures & algorithms, Security, Scripting, digital logic (ABEL), ASIC design (Verilog), Microcontroller Design (Assembly, embedded C)
- Languages: C, C++, Python, System Verilog, html, JavaScript, SQL, Java

Global Indian International School (GIIS) - Singapore

2008-2013

Score: 95% in All India Senior Secondary Certificate Examination (grade 12 final exam)

WORK EXPERIENCE

R&D Instant Bloomberg Intern at **Bloomberg LP** (Summer 2015)

- Created a scalable backend for a new service in the Instant Bloomberg Chat Service.
- Unit tested (gtest/gmock) and integration tested all code.
- Learnt organization techniques of large scale projects and testing methods and frameworks.

PROJECT EXPERIENCES

Research Project under Professor Yung Lu (Fall 2014)

• To create a *web interface* for ECE 264 programming class using *Django framework*.

Personal Project – Android IME (2015)

• Creating a new soft keyboard for android that is designed for Abugida languages. (*private github repo*)

The Hungry Mage – Android Game (Summer 2014)

- Help the mage get to his pizza by tackling more than 60 levels of increasing difficulty using some of the gravity defying (literally) magic tricks our magician has up his sleeves.
- Learnt Game Design and Development, Game testing, Level Design, Resource Management, etc...

DodgeIt – Android Game application (Summer 2014)

- A game where a constantly bouncing football must be saved from hordes of incoming danger balls.
- Learnt Game Design and Development, Object Oriented Programming, Java, XML.

Project Bounce – Interactive game using Arduino and C++ (<u>Hackillinois Spring 2014</u>)

- 2 players controlled their objects in the game by physically interacting with a ping sensor.
- Learnt Arduino programming, Parallel programming using threads, level design, Game engine development.

Miscellaneous

- MHacks (Fall 2014) Application to detect hand gestures and convert them into transferrable ASCII text.
- **BoilerMake Hackathon** (Spring 2014) C++ game.
- **Sudoku Solver** (12th grade) program to solve empty Sudoku puzzle.

ACTIVITIES

Webmaster for Purdue Hindi Public Speaking	2015-Present
Co-chair of ECE International Student Committee	2015-Present
Member of Purdue Hackers – Purdue University	2014-Present
Voluntary painting service at Riverbank State Park – Bloomberg Philanthropies	Summer 2015
Voluntary 3 hr Android Programming Workshop for grade 9 students	Summer 2014
Member of Computer Society – Purdue University	2013-2014
EPICS – Lafayette Crisis centre <u>database design project</u> – Purdue University	Spring 2014

MISCELLANEOUS

Languages: English, Hindi, Tamil.

Exposure to various cultures like Middle Eastern (UAE), Indian, South East Asian (Singapore), American (USA). Great interest in learning new concepts, using them and an aptitude for innovation.