# Saurabh Batra

http://saurabhbatrag6.github.io/

# **EDUCATION**

#### **IIT GUWAHATI**

BTECH IN COMPUTER SCIENCE &

Engineering

Expected June 2018 Cum. GPA: 8.39

#### SGGSPS, CHANDIGARH

Grad. 2014 93.2% CBSE Board

#### **BHAVAN VIDYALAYA**

Grad. 2012 Chandigarh, India 10.0 CGPA in 10th grade

# LINKS

Github://saurabhbatra96 LinkedIn://saurabhbatra96 Facebook://saurabhbatra

# **COURSEWORK**

Software Engineering
Algorithms + Data Structures
Operating Systems
Compilers
Networks
Automata Theory
Discrete Mathematics
Unix Tools and Scripting

# CODING

2000+ lines:

Java - JavaScript - C NodeJS - AngularJS - PHP

1000+ lines:

Go - Python - C++ - CSS

0-500 lines:

Shell - MySQL - D3JS

Ruby - Yacc

## **EXTRAS**

2016 - Runners up, Microsoft Code.Fun.Do

2016 - Head, IIT Guwahati Gymkhana Web Ops

2016 - Chief of Staff, IITG Model United Nations. Techniche

2016 - Participated and won awards in over 11 MUN conferences

2015 - Project Manager, IIT Guwahati Gymkhana Web Ops

2014 - AIR 928 in JEE Advanced

2013 - Finalist, Indian National Mathematics Olympiad.

### **EXPERIENCE**

#### **CONNECTOR PLATFORM - CLI | GOOGLE SWE INTERN**

May 2017 - July 2017

- Project: Make an internal 1st (Google APIs) and 3rd party (external APIs) connector platform available on various CLI fronts, including a REPL based Python module and PowerShell module. Clients can auto-generate commands using short and easy-to-make JSON configs mapping 1:1 to API references.
- Impact: Pushed 5000+ lines of code, demoed a finished prototype to VP, Eng. (Apps), deployed an internal API and a microservice.
- Technology used: Java, Python, Microservices Framework (Internal), API Framework (Internal), RPC Framework (Internal), Powershell.

# $\textbf{IMPORT EXTENSION FOR CIVICRM} \mid \texttt{Google Summer of Code}$

May 2016 - Aug 2016

- Project: Develop a third-party connector add-on which allows users to import existing client data from CSV, Excel and Google Sheets to Civi's database.
- Impact: Pushed 1500+ lines of code to Civi's codebase. Extension has gone through closed apha testing.
- Technology used: Angular JS and PHP. Repository link.

## **PROJECTS**

#### AI FOR TETRIS | HOBBY PROJECT

April 2017 - Ongoing

- Aim: Make an Al which plays Tetris; record and analyze data about how it performs while using different playing strategies. The final bot uses a genetic programming algorithm to optimize the heuristics it works on.
- Technology used: Go. Repository link. Blog link.

#### **COMPILER FOR C** | ACADEMIC PROJECT

January 2017 - April 2017

- Aim: Simulate the front-end phase (generates intermediate code from actual code) of a compiler for C.
- Technology used: Lex, Yacc.

#### JON KNOWS | MICROSOFT CODE.FUN.DO

October 2016

- Aim: Develop an assistant for Microsoft Word which helps you increase productivity by listing out useful synonyms, suggesting image captions, searching Bing based on your text and help improve the tone of your article using Sentiment Analysis.
- Technology used: JavaScript, NodeJS.
- Plus point: First runners up. Repository link. Video link.

# **CLI FOR GOOGLE DRIVE | HOBBY PROJECT**

June 2016

- Aim: Develop a CLI wrapper on top of the Google Drive API so that the user can conveniently access Drive using Linux-like commands (ls, cd, rm etc).
- Technology used: NodeJS. Repository link. Blog link.

#### WORK-FLOW AUTOMATION API | ACADEMIC PROJECT

Jan 2016 - Apr 2016

- Aim: Develop a workflow automation tool using the concepts of finite automata, to ease the construction of multi-stage forms.
- Technology used: PHP and Shell scripting. Repository link.
- Plus point: Awarded AS (A Star) grade in Software Engineering by Prof. Saurabh Joshi.