Sachin Chandani

http://sachin-chandani.github.io sachinchandanig7@gmail.com | +91 9587712264

EDUCATION

IIIT-HYDERABAD

B.Tech. IN ELECTRONICS & COMMUNICATIONS
Grad. 2020 | Hyderabad, India

PROFILES

LinkedIn://Sachin Chandani Codechef://blue_legend(4-Star) Codeforces://Heisenberg(Expert)

ACHIEVEMENTS

PROGRAMMING CONTESTS

- One top-10 and Two top-25 finishes in Codechef's Monthly Contests (Global)
- 10th place(global), Amdocs Hackfest 2019 online round.
- 12th place(global), Annual Programming Competition by IEM, Calcutta.
- 59th place(global), Annual Programming Competition by IIIT, Allahabad.
- 244th place(global), Codechef's Snackdown'17.

GOOGLE KICKSTART

- 336th rank in 2018 round-F.
- 362nd rank in 2019 round-E.

ACM-ICPC 2018

• Member of team TooManyBugs which secured 445th position overall and 283rd position in Amritapuri region.

SKILLS

- C/C++(STL) Python Bash
- JavaScript Node.js Flask
- HTML5 ¡Query CSS3 Bootstrap
- MySQL NoSQL ReactJS
- Wordpress MATLAB Unity 3D
- Git Linux
- ARM Micro-controllers Digital VLSI

COURSEWORK

Data Structures, Algorithms, Linear Algebra, Graph Theory, Discrete Maths, Probability and Random Processes Operating Systems, Computer System Architecture, Computer Networks, Computer System Architecture

EXPERIENCE

GOLDMAN SACHS PVT. LTD. I SUMMER INTERN

May 2019 - July 2019 | Bengaluru, India

- Worked on development of greedy/dynamic/linear programming based solutions to generate funding trade proposals with minimized cost.
- Parallelized the existing processes using threading and divide & conquer, and produced the results 18 times faster than previous methods.
- Developed & deployed an interactive web application to visualize large financial data sets efficiently.
- Technologies used: NoSQL, MySQL, JavaScript, Slang, Linear Optimizations, Distributed Systems.

IIIT-HYDERABAD | WEB ADMINISTRATOR, QUERY FORUM April 2018 – May 2019 | Hyderabad, India

- Maintained frontend and backend of an interactive website for the freshers' to get clarifications for their queries.
- Implemented features like comment sections, chat boxes and bulletin pages.
- Technologies used: Node.js, Wordpress, HTML5, CSS3, Python.

IIIT-HYDERABAD | ALGORITHMIC PROBLEM SETTER, BUZZ CODECRAFT August 2017 – September 2017 | Hyderabad, India

• Successfully created and tested original algorithmic problems in the annual programming competition organized by IIIT-Hyderabad.[codeforces.com]

PROJECTS

WEB READER(ONGOING) Java, Node.js, NLP, Perl

A foreign language web reader to display Sanskrit in alternate scripts, word stems, morphological and lexical identification, translation, and notes.

CAMSCANNER Node.js, Python, OpenCV, SQL

 $\label{thm:camScanner} \mbox{ Like automated document detection and cropping over a plane background.}$

LINUX SHELL C, Operating Systems

A linux like shell developed purely in C with all command sets and piping features implemented and tested.

TWITTER SENTIMENT ANALYSIS NLP, Python, JavaScript, HTML

Sentiment analysis of latest tweets to create a heat-map using developer keys and NLP libraries.

HEART RATE MONITORING MATLAB, Python, Bash

Uses PPG, ECG and Acceleration Signals to monitor heart rate with Signal Decomposition, Spectrum Peak Tracking and Sparse Signal Reconstruction.

SHAPE PLOTTING C(embedded), Bash, Arduino UNO

Shape Plotting System which can plot 3 dimensional view of any object in x-y-z Cartesian system. The output can be used to for development purpose i.e. input to a 3D printer.

BOMBERMAN GAME Python, Bash

UNIX terminal game based on original BOMBERMAN, purely developed in python without using any external libraries and having multiple difficulty levels.