SACHIN CHANDANI

@ sachinchandani97@gmail.com

**** +91 9587712264

in linkedin.com/in/sachin-chandani

ngithub.com/sachin-chandani

EDUCATION

Bachelor of Technology - Electronics and Communications Engineering

International Institute Of Information Technology(IIIT), Hyderabad

July 2016 - Present

WORK EXPERIENCE

Summer Intern

Goldman Sachs Pvt. Ltd.

May 2019 - July 2019

Pengaluru, India

- Worked on development of greedy/dynamic/linear programming based solutions to generate funding trade recommendations 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.

Web Administrator, Freshers' Forum

IIIT-Hyderabad

April 2018 - June 2019

♦ Hyderabad, India

- Implemented features like comment sections, chat boxes and bulletin pages in an interactive web-application.
- Technologies used: Node.js, Wordpress, HTML5, CSS3, Python.

Algorithmic Problem Setter

Felicity Buzz Codecraft, IIIT Hyderabad

August 2017 - October 2017

♥ Hyderabad, India

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

PROJECTS

Web Reader for Foreign Language Analysis(Ongoing)

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

CamScanner

 CamScanner like automated document detection and cropping over a plane background.

Linux Shell/Bash in C

 A Bash like shell in C using Linux system calls, includes user-defined commands, piping, redirection and signal-handling.

Twitter Sentiment Analysis - WordCloud

Sentiment analysis of latest tweets to detect hate speech in tweets and classify racist or sexist tweets using NLP and machine learning techniques.

Heart Rate Monitoring using PPG Signals

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

ACHIEVEMENTS

- Online Programming Challenges:
 - One top-10 and two top-25 finishes in Codechef's monthly programming contests(Global).
 - 10th rank in Amodocs HackFest Online Round 2019(Hackerearth).
 - 12th rank in Annual Programming Competition by IEM(Codechef).
 - 59th rank Annual Programming Competition by IIIT, Allahabad and qualified for on-site.
- ACM ICPC 2019: 367th team rank in online round, Team Name: LiteLo.
- Google KickStart:
 - 336th rank 2018 round-F among 4k participants.
 - 363nd rank 2019 round-E among 6.5k participants.
- Programming Profiles:
 - Codechef: blue_legend(4-Star)
 - Codeforces: Heisenberg(Expert)

TECHNICAL SKILLS

- Programming: C/C(embedded)/C++, Python, JavaScript, Shell, Scheme, Java(Basic), Go(Basic)
- Web: Django, Flask, Node.js, JQuery, React
- Database: MySQL, SQLite3, MongoDB, Elasticsearch(Basic)
- OS: Linux, Windows, MacOS
- Miscellaneous: Git, AWS, Matlab,
 OpenCV(Basic), Unity 3D, WebGL, ARM
 Micro-controllers, VLSI Designs

RELEVANT COURSES

- Computer Science: Data Structures & Algorithms, Operating Systems, Computer Networks, Computer System Architecture, Speech Technology
- Mathematics: Discrete Maths, Probability & Random Processes, Graph Theory,
- Miscellaneous: Game Design & Engineering, Engineering Systems, Digital Signal Processing, Digital Logic and Processors.

POSITIONS OF RE-SPONSIBILITY

- Market Head 2018, Annual Techno-Cultural Fest, IIIT-Hyderabad
- Campus Life Coordinator 2018, IIIT-Hyderabad
- Apex Member 2018-19, IIIT-Hyderabad