

Sai Suman Chitturi

Quick learner - Debugger - Enthusiast

+91 84979 76559

saisumanchitturi@gmail.com

Hyderabad

in Sai Suman Chitturi

github.com/ChitturiSaiSuman/

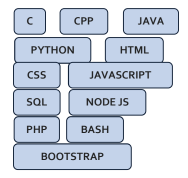
<u>users/suman 18733097</u>

Sai Suman Chitturi

ABOUT ME

Computer Science student, Debugger and Enthusiast looking for an entry-level position as a Software Developer. Would love to work in a diverse team to contribute to Amazing Products and Projects.

SKILLS



EDUCATION

BE - Computer Science - 8.51 CGPA

Vasavi College of Engineering, Hyderabad 2018-2022

Intermediate – 88.7 %

Telangana state board Sri Chaitanya Junior College, Hyderabad 2016-2018

SSC – 9.8 CGPA

Telangana state board Gowtham Model School, Hyderabad 2015-2016

EXTRA-CURRICULAR ACTIVITIES

- Competitive Programming Lead for Codechef VCE Chapter
- Problem Setter and Top contributor at Codechef
- Problem setter and Student Co-Ordinator for Bellman Crown 2K20

EXPERIENCE

- Role: Software Development Intern
- Organization: ServiceNow
- **Period:** September 2021 December 2021 (4 Months)
- Environment: ServiceNow Studio
- **Project:** Expense Reimbursement for Employees

ACADEMIC PROJECTS

- Meta Stream (Video on Demand Platform)
 - 4 Months / Team of 2 / Drive API Php Node HTML CSS JS
- Edith (Virtual Assistant)
 - 2 Months / Team of 2 / Assistant API Raspberry PI 4 Python 3
- Plagiarism Detector (Algorithms Project)
 - 2 Months / Team of 2 / Dynamic Programming LCS C
- File Manager (Operating Systems Project)
 - 2 Months / Team of 2 / Linux CLI C

TRAINING, CERTIFICATION AND CERTIFICATES

- Architecting with Google Compute Engine Coursera
- Google IT Automation with Python Coursera
- Programming and DSA using Python NPTEL
- Intermediate Problem Solver Hackerrank

ACHIEVEMENTS

- 4 Star programmer at Codechef Highest Rating 1982
- Ranked 740/17464 in Google Kickstart 2022 Round A
- Ranked 929/7395 in Google Kickstart 2021 Round B
- Ranked 4372/9000 in Google Hash Code 2021
- Ranked 263/8051 in Hackerrank Hackfest 2020
- Ranked 43/1513 in Hack the Interview Global 2020

PUBLICATIONS - Geeksforgeeks

- Number of ways of splitting N! into two co-prime factors
- Sum of factors of the product of a given array
- Unique outcomes possible by performing S flips on N coins
- Maximum no. of K sized teams with each player from different country