

COMPETITIVE PROGRAMMER . SOFTWARE DEVELOPER

IIT Roorkee, Roorkee

□ (+91) 8755148427 | Swapnil.negi09@gmail.com | #8 swap-nil7.github.io | □ swap-nil7 | □ swapnil07

Education __

Indian Institute of Technology Roorkee

Roorkee, India

B.Tech. Electronics And Communication Engineering, Minor in Computer Science and Engineering

July 2016 - Expected May 2020

• Cumulative Grade Point Average, CGPA: 8.584/10

Skills

Programming Python (Django), C++, Java, PHP (Laravel, Yii2), C# (ASP.NET), Javascript

Software Packages Git, Linux, Vim, Visual Studio, MySQL, CMake, Apache, Docker

Achievements _____

2020	21st Place, ICPC Asia West Continental Finals Team: memeset	Kolkata, India
2019	16th Place , ICPC Amritapuri Regionals Team: memeset	Bengaluru, India
2019	10th Place, ICPC Online Qualifier Team: memeset	Online
2019	18th Place, CodeAgon '19	Online
2019	16th Place , 3 Address Code Programming Contest Online Round	Online
2018	8th Place, ICPC Gwalior Regionals Team: Squirtle Squad	Gwalior, India
2018	34th Place , ICPC Amritapuri Regionals Team: Squirtle Squad	Amritapuri, India
2017	56th Place , ICPC Chennai Regionals Team: bonelessPi77a	Chennai, India
2016	All India Rank 1111, Joint Entrance Examination Advanced	India
2016	All India Rank 710, Joint Entrance Examination Mains	India

Experiences

User Flow Analyzer

Bengaluru, India

SOFTWARE ENGINEER INTERN | MICROSOFT

May 2019 - July 2019

- Built an interactive web-portal for analyzing user flows, based on logged telemetry, in any Azure Portal Extension.
- Optimized graph generation time by using various Data Structures and Algorithms.
- Provided insights about various flows for completing an action as well as provided feature for analyzing any custom user flow.
- Tech Stack: C# (ASP.NET), Javascript (React.js, vis.js), Azure Active Directory

Google Summer of Code 2018

Remote

STUDENT DEVELOPER | GNU RADIO (LINK)

Apr. 2018 - Aug. 2018

- Made the tool, gr-modtool, extensible by rewriting it as a plug-in architecture
- Enhanced the utility by exposing an API and creating a GUI for the tool as well by making the tool python version independent.
- Automated the testing of the tool by writing proper unit-tests, including the lint tests, for it.
- Tech Stack: Python, CMake, Qt

Forminator Roorkee, India

 ${\tt Developer\,\&\,Maintainer\,|\,Information\,Management\,Group,IIT\,Roorkee}$

Aug. 2017 - Apr. 2018

- · Created a data management platform that allows creation of forms and collection of authentic data.
- Implemented the feature to limit target audience by logical combinations based on various campus level attributes of students.
- · Tech Stack: PHP (Laravel), Javascript, Docker

Competitive Programming

CODECHEF | CODEFORCES | ATCODER

- Codechef: Max Rating-2208 (Orange), Global Ranks: 28 (Aug Cook-Off '19), 41 (Mar Lunchtime '19), 46 (Oct Cook-Off '18).
- Codeforces: Max Rating 2050 (Purple), Global Ranks: 56 (Round #511), 144 (Round #577).
- Google Kickstart Round E '19 Rank 135, Facebook HackerCup Round 2 '18 Rank 411.
- Preferred Languages: C++, Python3

Hackathons

VARIOUS COMPETITIONS

- Rajasthan Hackathon 3.0: Developed an application to schedule a trip by using location insights from the Google Maps API.
- Microsoft Code.Fun.Do '18: Developed an application to locate nearby charging points at public and private locations.
- Microsoft Code. Fun. Do '17: Developed a chat bot to maintain to-do list for the user, integrated with entity and intent recognition.

Leadership _

Information Management Group, IIT Roorkee

IIT Roorkee

MANAGEMENT LEAD OF PROJECTS

Jan. 2017 - Present

- Responsible for managing the projects of IMG, a student technical group of 50 developers and designers, including IIT Roorkee Main Website and Placement Portal.
- Created the Branch Change Script for the branch change of first year students of IIT Roorkee in correspondence with the administrative policies.

Programming and Algorithms Group, IIT Roorkee

IIT Roorkee

MEMBER

Aug. 2017 - Present

- · Responsible for creating and reviewing problems for math contests on Erdos and programming contests on Codevillage.
- Delivered lectures on number theory, probability theory, graph theory and dynamic programming.

GNU Radio Organization Open Source

• Responsible for maintaining and upgrading gr-modtool.

Attended FOSDEM 2019, Brussels to represent GNU Radio.

Institute Web Management Committee

IIT Roorkee

MEMBED

Jul. 2019 - Present

Feb. 2018 - Present

- Member of the committee consisting of Deputy-Director IIT Roorkee, members of Departmental Web Management Committees, media team IIT Roorkee, and the student representatives.
- Conducted workshops on usage of Content Management System of IIT Roorkee Website for administrative representatives.