Anubhav Sinha

Github: github.com/anubhavsinha98 LinkedIn: anubhav-sinha-34b40531

EXPERIENCE

Amazon

Remote

Feb 2021 - Ongoing

Contact No: 8433462448

Email: anubhavsinha98@gmail.com

Software Dev Engineer Intern
• Department: Search Science and AI

Google Summer of Code - Oppia

Student Developer (Full-time)

Remote

May 2019 - Sep 2019

• Completed the Project: Asking students why they picked a particular answer, a feature for Oppia's lesson player to allow students to explain why they picked a particular answer.

o Project Overview: http://tiny.cc/GSoCProjectOverview

Oppia

Remote

Core Team Member (Part-time)

Feb 2019 - Oct 2019

 \circ Contributed to Frontend and Backend: Successfully merged 30+ pull requests

o Member of Various Teams: Dev Workflow, Bug Fixing, Contributors Onboarding, Release Team

CampK12
Coding Instructor (Part-time)

 $\begin{array}{c} \text{Remote} \\ Jan~2020 - June~2020 \end{array}$

o Taught Python Language, Machine Learning, MIT App Inventor: For more than 500+ hours

• Impact: Course has been taken by 100+ students so far

EDUCATION

Jaypee Institute of Information Technology

Noida, India

Bachelor of Technology - Computer Science; GPA: 8.6/10

July 2017 - Present

 $\textbf{\textit{Courses:}} \ \textit{Data Structures} \ \& \ \textit{Algorithms, Software Engineering, Operating Systems, Networking, Databases}$

Little Scholars

Kashipur, India

Intermediate - 93.2%

2016

Little School 10.0/10.0

Kashipur, India

High School - 10.0/10.0

2014

SKILLS SUMMARY

• Languages: Python, C++, C, SQL, JavaScript(familiar)

Tools: Git, MySQL, GitHubPlatforms: Linux, Windows

• Soft Skills: Leadership, Critical Thinking, Public Speaking, Time Management

Projects

• KHOJ (Web Development, Machine Learning): A platform to prevent human trafficking, find someone lost during natural disasters or large gatherings and identifying dead bodies. Tech: Python, Django, HTML, CSS

- ASKING STUDENTS WHY THEY PICKED A PARTICULAR ANSWER (Web Development): (GSoC'19 Project) A feature to the lesson player that allows students to explain how they arrived at a (wrong) answer. Tech: Angular JS, Python, Web2py, Protractor
- LIBRARY SYSTEM (Web Development): A library management system, where library can update books available for borrow, student can hold the book for 30 mins and student can see all the books he had borrowed. Tech: PHP, HTML, CSS, JavaScript, MySQL
- GET IT REGISTERED (GUI Application): A platform for college hubs to register student for their workshops and send mail to all the students in few clicks. Tech: Python, Tkinter

Workshops, Talk and Webinars

- Python and C++ Workshops: in JIIT Noida (2018 & 2019)
- Introduction to Open Source and GSoC: Mody University, JSS Noida, BVP Delhi, GDG Gwalior (2020)

Honors and Awards

- Letter of Appreciation IC3 Conference
- Winner at Atlas Hack, Top 5/200 NEC Ideathon
- 376/15622 Codeforces Round 667
- 231/13965 Codeforces Round 640
- 168/4215 Codechef May Cook-Off Div2

Position of Responsibility

Chairperson at IEEE Student Branch JIIT Noida

Noida, India

Organised events, conducted technical workshops and lectures.

July 2019 - July 2020

Coordinator at Open Source Developers Community

Noida, India

Conducted meetups on different technologies and programs like GSoC, Outreachy, etc.

July 2019 - July 2020