

Anmol Singh

Learner

Hi Recruiter , Wish you a very good time Reading this Resume :D

✉ singhanmol200123@gmail.com

📍 VPO Kuarla Kalan,tehsil Dasuya,Dist.Hoshiarpur

🌐 linkedin.com/in/anmol-singh-557a1a21a

📞 9877442158

📅 16 October, 2001

🔄 github.com/sanmol1610

EDUCATION

B.Tech (Computer Engineering) Guru Nanak Dev University

09/2020 - Present

Senior Secondary Education DIPS School Tanda

03/2018 - 03/2019

PERSONAL PROJECTS

Google Drive Clone (03/2023 - 07/2023)

- Based on blockchain Technology
- Practical Application of Ethereum
- Tech Stack used : Truffle , JavaScript , Solidity

Portfolio Website (02/2023 - 03/2023)

- Tech Stack used : CSS,HTML,JavaScript

Result Management (11/2022 - 01/2023)

- Based on full stack web development.
- Tech Stack used : PHP ,MySQL ,CSS ,HTML.

Text Manipulator (10/2022 - 10/2022)

- Tech Stack used : HTML,CSS,JavaScript

To Do List (03/2023 - 05/2023)

- Simple Implementation of Front End web development.
- Tech Stack : JavaScript , CSS , HTML.

ACHIEVEMENTS

Head Boy Student Union Dips School Tanda

03/2018 - 03/2019

Achievements/Tasks

- To manage all the Curriculums, Events and activities in school
- To maintain the discipline among all students
- To raise voice of student to management

CESS Member

Guru Nanak Dev university

07/2022 - 07/2023

Achievements/Tasks

- To handle All Events inside department
- To organize any event

SKILLS

Java

CSS

HTML

JavaScript

Solidity

Truffle

pHp

MySQL

BootStrap

TECHNICAL ACHIEVEMENTS

Solved 500+ Questions on different platforms

Data Structures and algorithms using JAVA

INTER PERSONAL SKILLS

* Leadership Qualities

* Proficient At Group Discussions

* Good Communication Skills

CERTIFICATES

Java Course Completion Certificate (04/2023 - 04/2023)

Enrollment Certificate by Bharat Intern
(06/2023 - Present)

LANGUAGES

Punjabi

Native or Bilingual Proficiency

English

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Music

Coding

Composing

Problem Solving

Editing

Graphic Designing