

EDUCATION

Computer Engineering

Army Institute of Technology

Grade point: 8.77/10 SGPA

12th CBSE Board

Army Public School , Dehuroad

05/2019

Percentage: 91 %

10th CBSE Board

Army Public School ,Ambala Cantt

03/2018

CGPA: 9.8

PERSONAL PROJECTS

Geolocation API Based Fitness tracker & Authentication

- Using geolocation API tried to make an calorie tracker using distance travelled (distance X calorie burned (per meter)). If user crosses certain threshold calories than giving access to certain entertainment application
- Used : Javascript,Node.js
- IDE : VS Code

Online Classroom Using Firebase

- This project made to solve the problem of online classroom, and the place where student and teacher can interate with each other , with having two unique feature to help student should feel free in class.
- Technology: React,JavaScript,FireBase
- IDE: VS Code

Console Based Tic Tac Toe

- Console based Tic Tac Toe using Object Oriented Programming
- Language : C++
- IDE : VS Code

Note Keeper Using React

- Developed a note keeper project using react ,redux and Mongo with having lots of features like user can share his note ,delete note and can also edit notes after creation
- Language : React, Redux and Mongo
- IDE : VS Code

EXPERIENCE

Interning at Momentum Robotics

They are aiming at providing best in class customized Automation Solutions for Internal Logistics and Material Movement.

10/2021 - Present

Achievements/Tasks

- Worked as Front developer as well on some Ros technologies

Interned at Mission-Ed

Mission-Ed is India's fastest growing reward-based internship hiring and upskilling platform.

08/2021 - 10/2021

Achievements/Tasks

- I worked here as web-d and worked on missioned forum and learned a lot of thing from this intern.

SKILLS

Data Structures & Algorithm



Object Oriented Programming



DBMS



Full Stack Development



ACHIEVEMENTS

Hackerrank :- 2900 points (ProblemSolving)

Codechef :- 1900 max-rating(4 Star)

Best Rank Div3 : 52 and Div2:141

Codeforces:- 1394 max-rating(Pupil)

Best Rank : 804

HackWIE-Hackathon organised by MSIT Delhi

Selected for finals

JumpStart : Qualified All Round

was among 800 out of 35000 qualifiers

Interned at Mission-Ed (08/2021 - 10/2021)

Top 3 out of 1000+ participants

Winner of Devlok

College level hackathon

Semi-Finalist of Hero Campus Challenge Season 7

was among Top 56 teams

CERTIFICATES

1. Introduction to C++ (Udemy)

2. Learning Python beginner (Udemy)

3. Complete Frontend web development (Udemy)

4. STL C++ (Geeks for Geeks)

LANGUAGES

C ++

Professional Working Proficiency

Python

Limited Working Proficiency

JavaScript

Elementary Proficiency

INTERESTS

Coding

Play Badminton

Develop Games