

Ashish Verma

vermaashish322@gmail.com | 9958783141

Leetcode | Codechef | Codeforces | LinkedIn | Github

EDUCATION			
B.Tech	2019-2023	Netaji Subhas University of Technology	7.47
CBSE (Class XII)	2018	JM International School, Dwarka	85%
CBSE (Class X)	2016	DAV Public School, Dwarka	9.6 CGPA

ACADEMIC PROJECTS

Volunteer Mapping System

- Worked as a Team of 6 and developed a mapping System for an NGO. For mapping of events that occur at NGO to the volunteers. It also assigns tasks to the volunteer according to their details and keeps track of it.
- Tech used: Reactjs, Nodejs, JavaScript, Mongo DB, Google Calendar Api.
- Project Link: https://volunteer-mapping-system.herokuapp.com/

Crypto currency dashboard

- Created a Dashboard with responsive design which fetches the current crypto currency data using API and shows top 50 crypto currencies sorted according to their price.
- Tech used: HTML, CSS, JavaScript, NodeJs, coinranking API.
- **Project Link**: https://crypto-app-ashish.herokuapp.com/dashboard

Portfolio Website

- A responsive personal portfolio website
- Tech used: HTML, CSS, JavaScript.
- Project Link: https://ashish-verma-nsut.github.io/Portfolio/

To-Do-List

- A task management app, with functionality of add remove tasks from the list
- **Tech used**: HTML, CSS, JavaScript.
- Project Link: https://ashish-verma-nsut.github.io/To-do-list/

Alpha Numeric Character Recognition

- A Machine Learning based project which recognizes the English alphabets and numbers using their images.
- Tech used : Python
- Algorithms used: CNN, MLP
- Project Link: https://github.com/Ashish-verma-NSUT/AlphaNumericCharacters-recognition

ACADEMIC ACHIEVEMENTS AND AWARDS

- Winner of Morgan Stanley Code to Give Hackathon 2022.
- Winner of CodeWars a Coding Event organized by IOSD NSUT under their Annual Tech Fest TechX'22.
- Got 8th rank among 4000 Students in a coding contest organized by Codechef.
- Selected For Amazon ML Summer School'22.
- Expert at Codeforces.
- Solved **1500+** Data Structure and Algorithm Questions on online platforms.

EXTRA-CURRICULAR ACTIVITIES AND HOBBIES

- Playing Cricket and Football
- Participating in coding Events and Hackathons.
- Listening Music
- Travelling

TECHNICAL SKILLS

- **Programming Languages**: C++ (Proficient), C (Intermediate), Python (Intermediate)
- Front End Technologies: HTML, CSS, JavaScript (Intermediate), Reactjs (Beginner)
- Back End Technologies: Nodejs (Intermediate), Mongo DB, MySQL.
- Data Structure and Algorithms, Machine Learning, Linux (Beginner).