Mayank Bansal

Third Year Undergraduate Computer Science and Engineering Indian Institute of Technology, Mandi bansalmk24@gmail.com ►
b20156@students.iitmandi.ac.in ►
Mayank-Bansal in
Mayank-Bansal24 ↑
+91-9636993445 □

EDUCATIONAL QUALIFICATIONS

Indian Institute of Technology, Mandi

B. Tech, Computer Science and Engineering $\ CGPA:\ 8.13$

Himachal Pradesh, India August 2020 - June 2024

Relevant Courses

Data Structures and Algorithms Probability and Statistics Computing and Data Science Basic Machine Learning Mathematical Foundations of Computer Science Introduction to Web Development and Databases

WORK EXPERIENCE

ODE Holdings, Inc

January, 2023 - June, 2023

- Worked as a **Software Developement Intern** at ODE Holding Inc.
- Data Awareness Creation of a quiz system with a graph-like structure in an engaging way to assess and improve individuals' understanding of data-related topics.
- Data privacy Enabling consumer to fetch their data from social platforms in order for them to have full control over data.
- Aws Managed Blockchain Datavault creation for consumer data , the user should have an NFT which gives them the ownership to their datavault. Mint NFT (ERC 1155 standard) to the users public wallet address.
- Activities involved Public blockchain networks: Writing smart contracts for minting NFTs, deployment on test nets, Developing functions to invoke JSON-RPCs.

Vedasis App

- Worked as a winter intern at Vedasis Analytics
- Built Components for the Front-End Part of the Website

SKILLS

- Programming Languages: C++, Python, Javascript, Solidity
- Web Development: HTML, CSS, MySQL, PHP, Bootstrap, React JS
- IDEs and Programming Tools: Spyder, VsCode, Anaconda, Jupyter Notebook, and Google Colab
- Others: Git and Github

PROJECTS

Wings Website Flight Booking System

https://github.com/Mayank-Bansal24/wings

December, 2021 - March, 2022

Group Project, PHP, HTML, CSS, MySQL, Bootstrap

- Built a flight Booking Website that takes the required details and books a ticket in a dummy database.
- Learnt PHP and MySQL commands for filtering flights that fulfill the required details.
- Designed the front-end of the Home page and added card-style display for the filtered flights.

Meteor Game

https://github.com/Mayank-Bansal24/MeteorGame.git

 $Python\ , Pygame, Numpy$

Developed a fun game using pygame that extensively uses the concept of Object Oriented Programming.

Backup utility

 $\verb|https://github.com/Mayank-Bansal24/Backup|| utility$

 $C++, Python,\ Firebase, Meson, Boost$

- Developed a tool that provides you with the services you want with all the options for protecting your data.
- Developed the project using C++ that extensively uses the concept of Object Oriented Programming.
- Worked on metadata of any commit through which history of a repository is tracked.
- Worked on connecting the project with remote backup i.e. Firebase.

STANDINGS

Codeforces https://codeforces.com/profile/Mayank_Bansal

• Max Rating-1514 (Specialist).

Codechef https://www.codechef.com/users/mayank_2402

• Max Rating-1809(4 star)

AWARDS AND ACHIEVEMENTS

• Global Rank 121 in July Cook-Off 2022 Division 2 Codechef Contest:

July, 2022

• Rank 176 in ICPC Preliminary Regional Round 2021 Team Name- Accidental derangement

September, 2022

Positions of Responsibility

• Sponsorship Team, Volunteer for the first ever Tech-fest of IIT Mandi Xpecto'22