## **Aayush Bisht**

Email-id: aayushbisht501@gmail.com

Mobile No.: 9871732777,

Github: http://github.com/aayushbisht Leetcode: https://leetcode.com/aayushbisht/

#### **ACADEMIC DETAILS**

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2020 - Present	B.TECH in Computer Engineering	Graphic Era University Dehradun	9.02
2020	$12^{th}, C.B.S.E$	Somerville School Noida	94.20 %
2018	$10^{th}, C.B.S.E$	Greenwood Public School Gurugram	94.00 %

# **PROJECTS**

- KryptoRaise (March, 2023 Present): Developed a blockchain-based crowdfunding application using React.js, Ether.js, Solidity, and Metamask as part of a collaborative project team for "Solving for India Hackathon 2023". The application enables secure, transparent and decentralized funding of projects eliminating intermediaries and offering trustworthy transactions through blockchain technology. URL: https://github.com/aayushbisht/CROWD-FUNDING
- **PixelChain** (Feb, 2023 March, 2023): Developed a decentralized image storing drive using React.Js, Solidity and Metamask that enables users to securely store their images over IPFS and share them with other users. URL: https://github.com/aayushbisht/PIXELCHAIN
- Crypto World (Nov, 2022- Dec, 2022): Created a Decentralised application using React.Js, Solidity and Metamask which allows user to send transactions through ethereum blockchain. URL: https://github.com/aayushbisht/Crypto-World
- ChatEcho (Dec, 2022 Jan, 2023): Developed an AI chat application that utilizes the GPT-3 API, developed by OpenAI, to provide users with natural and intuitive conversations with an artificial intelligence. URL: https://github.com/aayushbisht/ChatEcho
- Uniswap 2.0 (Jan, 2023 Feb, 2023): Created a Uniswap dApp React application with metamask pairing, live smart contract data fetching and the ability to create your own ERC20 tokens and swap them. URL: https://github.com/aayushbisht/Uniswap2.0
- MediBLoc (Aug, 2022 Sep, 2022): Created a decentralized health application for storage of electronic health records on blockchain using Javascript, solidity, ganache and IPFS. URL: https://github.com/aayushbisht/MediBloc

## TECHNICAL SKILLS

- o Languages C++ (proficient), HTML, CSS, Javascript, Solidity, C, Java SQL, PHP.
- o Tools and Frameworks, React.Js, Ethereum, Truffle, Web3.js, Ether.js, Node.Js,
- o Databases MySQL Database, IPFS, MongoDB.

## CERTIFICATIONS

- o **Blockchain Basics**: An online non-credit course authorized by University at Buffalo, The State University of New York and offered through Coursera
- **Introduction to MongoDB**: An online non-credit course authorized by MongoDB Inc. and offered through Coursera
- **Building Web Applications in PHP**: An online non-credit course authorized by University of Michigan and offered through Coursera