

 \searrow

vimaldubey24345@gmail.co



+919084373811



Auraiya, India

SKILLS

C++ Programming

C programming

java

Web3

javascript

Networking

Ethereum

react.js

Solidity

ether.js

Data Structures and Algorithms

HTML and CSS

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Writing

Chess

Kabaddi

Vimal Dubey

Wants to serve in an organization where my knowledge and skills can be utilized for the growth of the organization.

EDUCATION

Master in Computer Application(MCA) Lovely Professional University

08/2022 - Present Phagwara, Punjab

Bachelors in Computer Application (BCA)PSIT College of Higher Education

07/2019 - 08/2022 Kanpur, UP

10 + 2

Gyan Sthali Academy

07/2017 - 08/2019 Auraiya, UP

CERTIFICATIONS

Full Blockchain Development (Complete Specialisation) (06/2023 - Present)

by University at Buffalo & The State University of New York

Complete Blockchain Development (05/2023 - Present)

By Alchemy University

Bitcoin for Developers (03/2023 - 03/2023)

By Saylor Academy

Bitcoin for Everybody (03/2023 - 03/2023)

By Saylor Academy

Software Engineering: Plan and Execute better software (10/2022 - 11/2022)

By Udemy

Introduction to HTML5 (08/2020 - 12/2020)

By University of Michigan, Coursera

PERSONAL PROJECTS

ECDSA Node (05/2023 - 06/2023)

This project is an example of using a client and server to facilitate transfers between different addresses. Since there is just a single server on the back-end handling transfersBy using Elliptic Curve Digital Signatures we can make it so the server only allows transfers that have been signed for by the person who owns the associated address.

Quiz-App (07/2023 - 07/2023)

The React Quiz Web App is an interactive and time-bound quiz application designed to test users' knowledge. This web application offers an engaging and challenging experience, presenting users with a series of questions within a specified time limit. After completing the quiz, users receive their performance.

Random Joke Generator (06/2023 - 06/2023)

An entertaining and light-hearted web application that brings laughter to users with its amusing collection of random jokes. Developed using simple HTML, CSS, and JavaScript, this project showcases the power of APIs to fetch and display humorous content dynamically.