KULDEEP YADAV

Engineering Student
Contact: +91 9794895650 deepx272799@gmail.com

EDUCATION

ABESIT GHAZIABAD

B.TECH IN COMPUTER SCIENCE ENGNEERING

Ghaziabad | CURR: 7.67 SGPA | 2020-2024

KNICE SULTANPUR | CBSE

CLASS 12 | PERCENTAGE: 76.2 2019 | SULTANPUR UTTAR PARDESH

SKILLS

Data Structure and Algorithm

- C.C++
- Java (Basic)

Full Stack Web Development

- HTML, CSS, Tailwind
- Javascript, react js,material-ui, redux
- node js,express js
- SQL,mongoDB ,mongoose,postman Familiar
- Blockchain
- smart contract

LINKS

Gfg Practice:// kuldeepyadav CodeStudio:// kuldeepyadav HackerRank:// kuldeepyadav Leetcode:// kuldeepyadav LinkedIn:// kuldeepyadav Github:// kuldeepyadav

CORE SUBJECT

Experienced:

- Operating System
 Design and Analysis
 Of Algorithms
 OOPS
- Intermediate:
- Database Management System
- Computer Networks

INTERPERSONAL SKILLS

- Public Speaking.
- Leadership Quality.
- Inquisitive in nature.
- Teamwork.

PROJECTS AND WORK EXPERIENCE

WEB DEVELOPMENT INTERN AT CODECLAUSE | DECEMBER 2022

- Designed and developed the front-end of the Permissionless House Pass using react.js and Tailwind CSS, resulting in a seamless user experience.
- Contributed to the development of front-end components of the Permissionless Shop
- Utilized MongoDB to efficiently store data and ensure reliability.
- Implemented react.js as the front-end framework and Node.js for back-end to provide a smooth user experience

MERN STACK EDUTECH WEB APP | MARCH 2023-JULY 2023

- Develop a **full stack** Edutech web app
- Used **react and Tailwind CSS** for frontend and use express js and mongodb for backend .
- Deployed the website using Vercel, for user experience and better interaction of users worldwide.
- Implemented SEO best practices resulting in successful indexing on Google search

E-BIDDING USING BLOCKCHAIN | FEB 2023

- This is a **full stack** blockchain based project which is a E-Auction system with encryption .
- Bidder can login with their wallet and can participate in auction.
- Technology used for front end part was **HTML**, **CSS**, **JavaScript and react js**, **metamask**.
- For back end part smart contract, solidity was used.

ONLINE VOTING SYSTEM | OCT 2022

- This project is focused on **Online voting** for people can cast their vote remotely .
- It has three types of users i.e. Admin, voter and election commission.
- Admin can add Political party for the election.
- Technology used for front end part is react is and tailwind.
- For backend part mongodb is used.

CERTIFICATIONS

- Full stack Web development (Microsoft and techsaksham).
- Problem Solving: Basics (HackerRank).
- JavaScript Basic (HackerRank).
- Introduction to Front-end Development (Coursera).
- Datastructure in java (Greate learning).
- OOPS in java (Greate learning).

ACHIEVEMENTS

- 5 star coder at HackerRank in Problem solving.
- 5 star coder at Hacker Rank in C, Java.
- 600+ Coding problems solved on different coding platforms such as GeeksForGeeks(GFG), Leetcode, HackerRank, Codestudio, Codechef, etc.