Ashish

HP, India • as98016767814@gmail.com • (+91) 7876661279 • https://github.com/Ashishk279/

• https://www.linkedin.com/in/ashish-324188202

SUMMARY

As a dedicated Computer Science Engineering student interested in blockchain technology, I am currently undergoing a rigorous 6-month training as a Blockchain Intern at Apptunix. My focus lies primarily on Ethereum and its blockchain ecosystem. Proficient in writing smart contracts using Solidity, I possess the capability to seamlessly integrate them with frontend applications using tools like ethers.js/web3.js. Additionally, I am adept at utilizing development frameworks like Hardhat for efficient smart contract deployment and testing. During my training, I actively contribute to live projects, gaining invaluable hands-on experience in blockchain development. My proficiency extends beyond blockchain, encompassing frontend development with React.js and backend development with Node.js. My goal is to leverage my skills and knowledge to secure a rewarding opportunity as a Blockchain Developer, where I can continue to expand my expertise and contribute to innovative projects in the field.

EXPERIENCE

Apptunix – Internship

Supported the Blockchain team in developing and integrating Blockchain-related projects. Actively contributed to smart contracts' design, development, and deployment using Solidity.

EDUCATION

• B. Tech. (CSE) Sept. 2020 – Present

Himachal Pradesh Technical University

SKILLS

- Languages: Solidity, JavaScript, C++, Rust, Python, Java
- Tools: Hardhat
- Frameworks: React.js, Node.js, Web3.js, Ethers.js
- Key Modules: Blockchain, Ethereum, NFTs, DeFi, Cryptocurrency, Backend, Frontend, Hyperledger Besu

PERSONAL PROJECTS

Decentralized Bank Application

- i. Developed using Solidity, Web3.js, Html, JavaScript
- ii. Key features:

User Login, Create Account, Deposit, Withdraw, Transfer, Loan Apply, Loan Repay, and Approve Loan Link: https://github.com/Ashishk279/Bank-App-Project/

Portfolio - React.js Project

i. Developed using React.js

Link: https://ashishk279.github.io/Portfolio/

Vesting Platform

- i. Developed using React.js, Solidity, Ethers.js, JavaScript, Hardhat
- ii. Key features:

Allocate Role, Add Beneficiary, Claim Released Token, Check Released Token, Beneficiary Details **Link:** https://vesting-platform.netlify.app/

Social Media Backend – Node.js

- i. Developed using Node.js, Express.js, MongoDB, JavaScript, Mongoose, Socket.io
- ii. Key features:

SignUp/Login, AddPosts, Follows, Chatting using Socket.io, Comments, Likes

Link: https://github.com/Ashishk279/Instagram-Backend

CERTIFICATES

Blockchain Intern
 03 Oct. 2023

Apptunix Technologies Pvt. Ltd.

Blockchain Basics
 Nov.
Great Learning

Nov. 2023

Feb 2024 - Present

PUBLICATIONS

• Blockchain Resolution in Finance: A Comprehensive Review of Technology, Applications & Challenges 11 Nov. 2023 **By: IJPREMS**

LANGUAGES

• English • Hindi