Aditya Tiwari



[adityaatiwariii@gmail.com](mailto:adityaatiwariii@gmail.com) @ 9510415797

[Aditya Tiwari](https://www.linkedin.com/in/aditya-tiwari-53b434207/) [Aditya Tiwari](https://github.com/aaditya25052002)

## EDUCATION

° Bachelor of Engineering(Computer Engineering)

L.D College Of Engineering





# EXPERIENCE

* **AskGalore Digital**

SDE Intern

*JUL ,2023 - Present*

-Developed full-stack solutions using Node.js, Express.js, Next.js, React.js, and managed NlongoDB databases.

-Implemented and optimized APIs for web application functionality.

* Authentical SDE Intern

*FPB,2023 - JUN, 2023*

-Developed solutions using MERN stack, Solidity, and Blockchain libraries, with Redux for state management.

-Developed APIs and optimized the codebase.

° Parivartan.web

Full stack developer

*NOV,2022 - JAN, 2023*

-Contributed to a government-funded project.

-Developed a solution to eliminate middlemen in the art exhibition business using NFT Marketplace, Used MERN Stack and Blockchain libraries to develop the solution.

## ACHIEVEI\1ENTS

* Winner AKAM Hackathon 2022 - Project Parivartan, an NFT Marketplace.

ABOUT

Computer Engineering student skilled in full-stack and blockchain development. Experienced in live product development and government-funded projects. 3-Star CodeChef coder with participation in 40+ programming competitions. Proficient in IERN stack, Solidity, and other frameworks. Active in coding culture with leadership roles and hackathon wins.

# PROJECT

° 3imposting

link: [https://github.com/aaditya25052002/3imPosting](https://github.com/aaditya25052002/JimPosting)

* Developed a Full Stack social media web app for gym freaks.
* Added user onboarding, media upload, reaction sharing, adding friends. Used Redux-persist to state management.

° EtherDex

link: <https://github.com/aaditya25052002/EtherDex>

-Developed a decentralized exchange (DeFi project) using Next.js, facilitating the exchange of Crypto Dev Tokens (CDT) and Ether (ETH) and rewarding liquidity providers with LP tokens.

-Developed a solution using mathematical relationships to facilitate the exchange between two differently valued currencies.

-Utilized NextJS, React-Redux, and TailwindCSS for frontend development, and Hardhat and Solidity for backend development.

* Netflix Clone + movies recommendation

link: [https://github.com/aaditya25052002/Netflix-clone-](https://github.com/aaditya25052002/Netflix-clone-app)

[app](https://github.com/aaditya25052002/Netflix-clone-app)

-A Netflix clone that serves the top-rated movies based on INlDb ratings.

-Built over React and Redux.

**SKILLS**

* Winner HackNUThon - Project Smart- Hive, a DA0 solution for housing societies
* Achieved 3-Star rating on CodeChef
* Secured SSIP 2.0 funding from Govt. for our startup project (grant: 88,250/-)"

## CERTIFICATION

* AZ-900 (Nicrosoft Azure Cloud)
* Sophomore, Blockchain (LeamWeb3.io)
* Languages : C++, Javascript, Solidity,

Python.

* Frameworks and Database: Node.js, Express, React3S, Redux, longoDB, Azure, MaterialUI, Bootstrap, TailwindCSS.
* Relevant Coursework: Data Structures , Algorithms , OOP , DBMS , Software Engineering.