Jaydeep Dey

https://www.linkedin.com/in/jaydeep-dey03/ Github: https://github.com/jaydeepdey03

EDUCATION

Vellore Institute of Technology, Chennai

Chennai, India

Bachelors in Computer Science; Courses: Operating Systems, Analysis Of Algorithms, Essentials of Data Analytics, Blockchain Technology. Sep 2020 - Jul 2024

Email: jaydeep.dey03@gmail.com

Mobile: +916289505374

Kendriya Vidyalaya No. 2, Salt Lake

Kolkata, India

High School; Percentage: 91.2/100)

2018 - 2020

Kendriya Vidyalaya Diphu

Assam, India

Elementary School; Percentage: 94/100)

2008 - 2018

SKILLS SUMMARY

• Languages: Python, R, Solidity, Javascript, CSS, Java, C++/C

• Tools: NextJS/ReactJS, RemixIDE Git/Github, Docker, RStudio,

EXPERIENCE

PoodleAI Mandi, India

Full Stack Intern

Mar 2023 - Apr 2023

- Developed and implemented an export to Notion feature, allowing users to export meeting summaries to their Notion workspace.
- \circ Created a share functionality that enables users to share meeting dashboards and summaries with others.
- o Contributed to UI development by adding skeleton loading for a smoother user experience and fixing UI bugs.
- Developed an internal command line interface tool which provides a set of commands specific to Network Fabric Controller projects to retrieve system health, logs, and current resource utilization. The tool is extensible for performing various other actions.
- Implemented A/B Testing for analyzing user traffic.
- Gained experience in software development, UI design, and working in a fast-paced startup environment.

ACADEMIC PROJECTS

• BidMyVideo (Technologies Used: React, Push Protocol, Livepeer, Polybase):

- Developed BidMyVId, a video sharing and bidding platform utilizing LivePeer, Polybase, and Push Protocol. Users can upload videos, engage in auctions, and earn ownership based on the highest bid.
- Implemented LivePeer for decentralized video uploading and access management, ensuring a secure and controlled video sharing experience.
- Integrated Polybase for accurate earnings tracking of video NFT sales and leveraged Push Protocol to enable real-time notifications, enhancing user engagement and community interaction.

GitHub Link: Click Here

• HustleHub (Technologies used: Appwrite, Typescript, React):

- Developed and implemented a dynamic platform, HustleHub, utilizing Appwrite, Typescript, and React. The platform enables users to create startups, add milestones, and attract investor funding, driving innovation and growth in the startup ecosystem.
- Built a seamless user experience, allowing individuals to browse and join startups, fostering collaboration and collective entrepreneurial journeys.
- Proficient in creating hackathons, empowering participants to form teams, ideate, and bring innovative projects to life, while fostering a vibrant and supportive community.

Website Link: Click Here GitHub Link: Click Here

• Scribbly (Technologies used: Polygon, NextJS with Typescript):

- Developed Scribbly, a decentralized todo app, utilizing Polygon blockchain technology and Solidity smart contracts.
- Designed and developed a visually appealing and responsive user interface with a sleek dark theme and an engaging landing page.
- Implemented appropriate spinners, toasts, and error handling to enhance the user experience, optimizing the design for different screen sizes and devices.
- Enabled secure, private, and transparent task management by implementing encryption and access control measures to ensure user data privacy. Demo Link: Click Here GitHub Link: Click Here

• DecodeHub (Technologies used: Tezos Blockchain, ReactJS, MongoDB, ExpressJS, Beacon Wallet):

- DecodeHub is a platform that utilizes Tezos Blockchain, ReactJS, MongoDB, ExpressJS, and Beacon Wallet to provide developers with coding assistance.
- Users can ask coding questions, search for existing solutions, provide answers, vote for the best solution, and reward the solution owner with NFTs.
- The achievements and rewards are permanently recorded on the Tezos Blockchain.

Demo Link: Click Here GitHub Link: Click Here

• Decentralized Crowdfunding Application (Technologies Used: Solidity, ReactJS, TailwindCSS, EthersJS):

- Implemented smart contracts using Solidity to manage the crowdfunding process and ensure secure and transparent transactions.
- Designed and deployed a user-friendly web interface using ReactJS and TailwindCSS to interact with the decentralized application (dapp) and contribute to crowdfunding campaigns.

Demo: Click Here GitHub Link: Click Here

Honors and Awards

- \bullet Won prize for Best use of Livepeer among 200 submissions in ETHGlobal HackFS 2023
- Won 1st Prize in Hacakthon conducted by Google Developer Group, Chennai
- Top 10 Teams among 790 teams participated in Open Source Event, conducted by Novu