KUMAR ABHIRUP













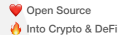
hey@kumareth.com





Website kumareth.com

Essays kumareth.com/writings



Avid learner

Profile

Goal-oriented App & Blockchain Developer, looking to enhance my professional experience specialising in tech, management & finance. Armed with a deep sense of responsibility and possessing very high levels of enthusiasm to give my 110% for any endeavour.

Experience

PM & Web 3.0 Developer | Monument Labs, Inc.

full-time | Dec 2021 - present

As a Full-stack Web 3.0 Developer, I helped create all the Monument Smart Contracts currently deployed on the Ethereum Mainnet. Wrote and thoroughly tested the Monument ERC721 NFT Contract, and the Monument Marketplace Contract that supports buying & selling of NFTs and manages its auctions in a secure fashion.

As a Product Manager, I managed a team of 5 developers working on the Frontend, Backend, Web3 & the Monument iOS App. I brought order in chaotic times, and helped the company ship its MVP in a month using Scrum & Agile methodologies.

https://monument.app

• Founder, CTO | Beam Community, Inc.

full-time | March 2020 - March 2022

Built entire product from start to finish, used tools like React, Node, GraphQL, MongoDB, Websocket, Twilio, Stripe, AWS EC2, AWS SES, Git, Cloudinary on production.

As a founder, not just managed technical aspects of the company, but also UI/UX, Growth, and Product Management.

https://itsbeam.com

• Maintainer | bulk-mail-cli side-project

Created the hassle-free email marketing and campaigning tool for geeks who use the command line interface. It is built using Node.js and TypeScript. Open Source.

https://github.com/KumarAbhirup/bulk-mail-cli https://bulkmail.now.sh

More projects and their information at kumareth.com

Skills

Technologies: JavaScript, TypeScript, Node, React, GraphQL, REST API, NextJS, React Native, Expo, Express, Jest, Enzyme, Sass, Redux, Electron, Stripe

Web3: Solidity, Blockchain Development, Ganache, Truffle, Hardhat, Ethereum, Polygon, ERC20 Tokens, ERC721 NFTs, Web3.js, ENS, IPFS

