Raj

twitter.com/rajgoesout • github.com/rajgoesout • github.com/JackSparrowYB rajgoesout.com • rajgoesout@gmail.com

EDUCATION

Jamia Hamdard University, Delhi, India

Jul 2017 – Jul 2021

- B.Tech, Computer Science. CGPA: 9.22/10
 - Relevant Coursework: Databases, Algorithms, Distributed Computing, Formal Languages & Automata Theory, Compiler Design, Operating System, Computer Networks, Discrete Mathematics.

WORK EXPERIENCE

Find Signal Studio | Remote

Oct 2023 – Present

Building @adbasexyz & @makeblinks; helping portfolio companies with research and engineering.

Blockchain Development Community | Internet

Mar 2024 - Present

- Initiator & Lead
 - A 400+ community to help beginners learn blockchain dev and onboard them into the ecosystem.
 - I do a weekly AMA, and publish resources for building on top of leading protocols & chains in the space.

YieldBay/YieldScan | Singapore

Nov 2021 - Oct 2023

- Head of Engineering/Founding Team
 - Built a yield aggregator and dashboard to manage portfolio across 159 yield farms, 17 protocols & 9 parachains, tracking over **\$39M** in the Polkadot ecosystem. Led all integrations: *list.yieldbay.io*
 - Helped scale YieldScan, the staking dashboard for Polkadot which did **9-figures** (USD) in transaction volume; demo: *youtu.be/N8V4D2PpuLk*
 - Partnered with *Mangata Finance* and *OAK Network* to build **the first yield autocompounder using XCM**. *launch announcement*; demo: *youtu.be/M-K4eHP9Vno*
 - Wrote ERC-4626 Tokenized vaults and strategies for Moonbeam yield farms: yield-bay/vaults.
 - Wrote contracts to **Warp In** (add liquidity with any token) and **Warp Out** (remove liquidity to any token) for *RomeDAO* Protocol: *yield-bay/rome-warp*.

BUIDL Labs | Delhi, India

Jul 2020 - Nov 2021

- CTO, *DataStation* | Blockchain Engineer | Researcher
 - Reduced information asymmetry in the *Filecoin network* by simplifying storage provider stats.
 - Developed a transaction history processor, earnings aggregator and future earnings prediction system for Filecoin miners (*codebase*, *devarant proposal*). Wrote a *chain indexer* to fetch relevant data.
 - Onboarded **100**+ storage providers; helped them calculate their earnings and simulate ROI.
 - Built a decentralized video streaming API using *Livepeer* (video transcoding) & Filecoin (p2p storage): *file.video*. Reduced video streaming costs by **90%** and storage costs by **4000x** cf. web 2.0 alternatives.

MacPorts (Google Summer of Code) | Remote

May 2019 - Aug 2019

- Student Developer
 - Ported MacPorts *Buildbot* (CI/CD) Infrastructure from version 0.8 to 2.x.
 - Developed a custom views *plugin* for Buildbot that enables writing UI components in modern frameworks like Vue/React.js instead of Angular.js (supported in Buildbot by default).
 - Scaled Buildbot for large instances (to support >25k builds at once): *commits*.

RELEVANT PROJECTS

Cherry Pick, Google Summer of Code Playbook

• An E-Book to help beginners contribute to Open source software. Sold **70+ copies**: *qumroad/l/qsoc*

ScholarDAO, Democratize Research

• Protocol for decentralized, autonomous publishing of scientific research using a peer-review system, reputation system of scientists, and citations indexer.

ACTIVITIES & AWARDS

• Superteam - Content Writing Bounty - Wallet Opsec

Feb 2024

- Speaker Web3Conf India, Goa "BUIDL Interoperability-first smart contracts with ink!" Aug 2022
- HackFS Finalist (top 12 out of 150 teams worldwide), won \$5k

Aug 2021

■ Mentor, Google Summer of Code @MacPorts

May 2020 - Aug 2020

SKILLS

- Languages: Rust, Solidity, TypeScript, Golang, Python, PostgreSQL.
- Technologies: React/Next/Vue.js, Ethers/Web3.js, GraphQL, MongoDB, Redis, RabbitMQ, Docker.
- Others: Copywriting, Technical Writing.

[CV compiled on 2024-08-10]