N R SHRINATH

• Email: work AT nr.shrinath

• **Web:** shrinath.xyz

• Github: ShrinathNR

EXPERIENCE

• Solana development Teacher, Turbin3 Feb 24 - Now Teaching cadets rust and solana development. Manage and help them build projects during the courses.

- Solana and Full-stack Developer, Turbin3 March 24 Now Building solana projects under their devhouse for organization like Solana foundation, Bonk and more
- Co-founder, Full-stack Developer Grayswipe Jul 23 Feb 24
 Online marketplace with integrated billing and management software for textile manufactures and sellers.
- Blockchain and Full-stack Developer, Bonkyard Jan 23 Mar 23 Worked on NFT loan aggregator which supports Rainfi and Sharkify.
- Blockchain Developer, Angrydao-Floppylabs Apr 22 Nov 22
 Worked on a X(twitter) based P2E game in Solana and Near Protocol by building secure and scalable programs.

ACHIEVEMENTS

- 2nd place, Bonkathon Public Goods, Jul 2024 bank the unbanked with pocket-friendly \$5 device and dev toolkits to interact with solana for embedded devices
- 1st place, h.acKnight, April 2022 a Decentralised Ticketing System in hackathon conducted by Hack Club.

SKILLS

- Fields: Block-chain development, Full-stack Web development
- Languages: Typescript, Rust, Javascript, Solidity, C, C++
- Technologies: Solana, Anchor; Express.js, Next.js; React; Mongo, Postgres, SQLite

PROJECTS

- Poseidon: A Typescript to Anchor rust transpiler. Link
- **AXS:** Digital Financial Inclusion with Accessible IoT Hardware. A \$5 IoT device with an in-house embedded library in c++ to interact with on-chain programs in solana.
- Commute: A marketplace which makes use of solana blockchain and lets users buy and sell program rights. To put it simply its ONDC for solana programs. Link
- Bonk for Paws: Animal charity with a secure solana program(audited) which lets users donate to different charity and let the bonk team match the donation and burn % of the donation amount. Link
- Oxticket: A NFT based and decentralized marketplace to purchase and trade tickets for various events. Link