| **Summary** |
| --- |

*I Am Helping Startup Founders And Small to Mid-Sized North American Companies In How To Leverage Blockchain And Other Emerging Technologies To Upgrade Their Business Processes.*

* ***3.5+ years*** *of software development experience in building Blockchain-Powered Applications, Networks, Smart Contracts, and Distributed Applications on* ***Public, Private & Hybrid Blockchain Networks****.*
* *I Work As Blockchain Team Lead Here And Help Clients With* ***Custom Blockchain Solution Development****, I Work As* ***CTO Or Solution Architect For Non-Technical Startup Founders*** *And Advice Them On Building* ***Scalable And Secure System Architecture****.*
* *Other than development, I* ***Mentor Juniors And Train Them With Various Blockchains and Frameworks****.*
* *Hands-on experience writing Smart Contracts using* ***Solidity*** *(EVM Compatible Chains),* ***GoLang*** *(Hyperledger Fabric) &* ***RUST*** *(Solana, NEAR Protocol- Beginner) and Creating* ***Backend/API in Node.js*** *for the same.*
* *Extensive experience creating and deploying Smart Contract on the* ***L1 & L2 Blockchain networks****.*
* *Extensive experience working with* ***Cloud Technologies*** *like AWS, Azure, Digital Ocean, GCP, etc.*
* *Solid knowledge of algorithms, data structures, cryptography, and data security.*
* *Handled* ***Tech/Non-tech Operations as Team Lead****, i.e Recruitment for* ***Blockchain & DevOps Team****s, Defining* ***KPIs****, Performance Measuring for Internal Evaluations*

| **Technical Skills** |
| --- |

* **Blockchain Technologies:***Ethereum, Polygon, (Other EVM Compatible Chains including L1 & L2), EOS, Hyperledger Fabric, Solana, NEAR Protocol*
* **Programming languages:** *Solidity, Golang, C++, Node.JS, JavaScript, React.JS (Web3.js)*
* **Databases**: *MySQL, MongoDB, CouchDB, etc.*
* **Tools**: *Hardhat, Truffle, Geth, etc.*
* **Cloud & DevOps**: *AWS, A2URE, Digital Ocean, Linode, Docker, Kubernetes, etc.*
* **Others**: *Git, GitHub/BitBucket, JIRA/ASANA, Basecamp, etc.*

| **Top Projects Worked on SoluLab July 2019 to Present** | | |
| --- | --- | --- |
|  |  |  |

**Lox Network: *Hybrid Blockchain for DApps, Lost and Stolen Devices, NFTs, Marketplace, and MetaVerse***

**Highlights:** [**Twitter Announcements**](https://twitter.com/loxnetwork/status/1454880127578480642)

**Brief:** *LOX Network is a Hybrid blockchain network that provides a platform and framework to build decentralized applications.*

**Technologies:** *Golang, RUST, Solidity, Node.js, React.js, AWS Cloud*

[**Funganomics: *Pre-Sale Staking and Vesting Platform***](https://fgsexchange.funganomics.com/)

**Brief*:*** *Funganomics® is a company comprised of talented and passionate blockchain, software, and gaming developers who are collectively building a premier NFT ecosystem, the future of NFTs, NFT Gaming and the Metaverse.*

[**AnRKey X (Defi, Gaming, and NFTs)**](https://anrkeyx.io/)

**Highlights:** [AnRKey X™ Raises $1.2 Million to Introduce m$ports to Crypto and Kick-Off Public Sale for Native Arcade Coin $ANRX](https://www.globenewswire.com/news-release/2020/12/07/2140369/0/en/AnRKey-X-Raises-1-2-Million-to-Introduce-m-ports-to-Crypto-and-Kick-Off-Public-Sale-for-Native-Arcade-Coin-ANRX.html)

**Brief:** *AnRKey X’s token, $ANRX, works like an arcade coin; the more you purchase, play, stake, sell and compete, the more $ANRX (token rewards) you earn within the gaming system.*

**Technologies:** *Ethereum, Matic (Polygon), Solidity, Smart Contracts (ERC20), NFT (ERC721, ERC1155), ChainLink VRF, Node JS, React JS, MongoDB, AWS Cloud*

[**Aladin / Alacrity (Now)**](https://alacritys.net/) **-  *Blockchain Network with DApps Ecosystem***

**Brief:***Aladdin is a complete network with a blockchain ecosystem. Aladdin provides an ecosystem for third-party developers to establish their DApps from scratch.*

**Technologies:***EOS, Blockstack, Node JS, React JS, Python, C++, Shell Scripting, AWS Cloud*

Other Projects Details:[***On LinkedIn***](https://www.linkedin.com/in/neelbanker/details/projects/)

| **Education** |
| --- |

**M.Tech**, *Information Technology, Rai University, 3.5+ CGPA (out of 4), Pursuing (2021- 2023)*

**B.Tech**, *Information Technology, L J Institute of Engineering, 8.01 CGPA (2016 - 2019)*

**Diploma**, *Information Technology, Rai University, 72.50%, (2013-2016)*

**Diploma**, *iSMAC JAVA+ Hadoop, IIHT Ltd, Grade: B, (2013-2016)*