Akash Athare

Maharashtra, India

Summary

Experienced Full-Stack Developer with a strong background in building comprehensive projects independently, specializing in a wide range of tech stacks.

Proven track record of success in high-pressure environments, exemplified by winning a hackathon where I developed a payment gateway for a major GPU provider within a 72-hour deadline.

Seeking a technical role where I can leverage my skills in software development to deliver innovative solutions and contribute to team success.

Education

KJ College of Engineering and Management Research

August 2019 - June 2023

B. Tech In Computer Engineering (CGPA of 8.55)

Pune, India

Experience

BlockDudes Feb 2024 - Present

Delhi NCR Software Developer

- Led the development of products on both web2 and web3 from scratch in a product-based startup, employing various tech stacks.
- Built a Google Chrome extension that quickly gained attention and was acquired by a major antivirus company. This extension, developed using **TypeScript** and **Webpack**, checks if specific tokens are honeypots.
- Developed a Telegram Bot for the same organization, equipped with functionalities such as sending transactions, receiving transactions, checking balances, and more.
- Achieved runner-up position in the DoraHacks hackathon by Akash network, winning a prize of \$10,000.
- Played a key role in driving innovation and delivering high-quality products in a fast-paced startup environment.

Amiba Group April 2023 - Feb 2024

Research and Development Engineer

Remote

- Researching and developing technical aspects for a revolutionary device similar to mobile phones and tablets.
- Contributing to the development of the device's operating system by working on OS-related tasks.
- Holding a 2% equity stake in the company.

Projects

- 1. Algorithm Visualizer | JavaScript, JavaScript FrameWorks | Link
 - Created a Web application where DSA Students learned and understood about Algorithms Using the power of Visualization.
 - You can find many AI-based algorithms here and you can find and visualize how algorithms work. You can find how algorithms are travelled from one node to another.
 - Here You can also Visualize Minimal Spanning tree and Topological Sorting
- 2. Web3Antivirus Trading Bot | Node.js, JavaScript | Link
 - Developed a Telegram bot capable of creating wallets, sending and receiving cryptocurrencies, and checking balances.
 - Built using Node.js and JavaScript, the bot automatically detects whether a token is a malware or honeypot before a user buys or receives it.
 - Empowered users with the ability to securely manage their cryptocurrencies while protecting them from potential threats in the crypto market.
 - Currently owned by a big firm, enhancing security and expanding its reach to a wider audience.

Achievements

- GATE 2024 marks: $\mathbf{47.06}$ and All India Rank (AIR): $\mathbf{3054}$
- Top 2% Hacker in Tryhackme platform | Link
- Won the Best Project and Poster Award in Gravity KJCOEMR.
- Winner of King of the hill (Hacking Event) \mid Link

Profile Links

<u>Github THM Leetcode 2 Portfolio</u>

Technical Skills

Languages: Python, SQL, Java, C++, JavaScript, HTML, CSS, Django, Solidity. Technologies/Frameworks/Libraries: React, Cybersecurity, Block Chain.