# Pavan Kumar K V

Mob: 7019673910 — Email: pavankv241@gmail.com GitHub — LinkedIn

# Objective

Seeking an opportunity in a well-established professional environment to hone my knowledge and skills through practical experience.

### Technical Skills

Programming Languages: C, Java, JavaScript, Solidity

Markup Languages: HTML5, CSS3

**Technologies/Frameworks:** Web Application Penetration Testing, Smart Contract Auditing, Next.js, Git(VC), Jenkins, Docker, Linux, MySQL, Web Hosting, Blockchain Ecosystems, Decentralized Finance Products, Codebase Inspection, Foundry, Hardhat Testing Tools.

# Experience

#### Blockchain Developer Intern (Ignitus Networks)

June 2025 - August 2025

- Developed and deployed an NFT Marketplace and Pay-per-View Video Platform on both EVM-compatible (SEI, Nero) and non-EVM-compatible (Near, Cosmos) blockchains.
- Collaborated on front-end development using React.js, Tailwind CSS, Vite, and integrated IPFS for decentralized storage.

# **Projects**

#### NFT Marketplace

Live Demo Link

**Description:** A decentralized platform to mint, list, and purchase NFTs using SEI tokens. **Tech Stack:** React, Tailwind CSS, CosmJS, SEI Testnet, Keplr Wallet, Vite, IPFS

# Premium Pay-per-View on Nero Blockchain

Live Demo Link

Description: NFT-based video campaign platform where users pay to access content after a free period.

Tech Stack: React.js, Nero Testnet, WalletConnect, Tailwind CSS, IPFS

### Public Swap Live Demo Link

**Description:** A platform for users to create and accept crypto token swap requests.

Tech Stack: React.js, Express.js, WalletConnect, Tailwind CSS, IPFS.

## Achievements

- Achieved 23rd global position on HatsFinance as a security researcher.
- Secured 300th global position on Code4rena as a security researcher.
- Contributed to over 50 open-source projects as a security researcher.
- Secured first place globally in the Software Analysis report writing competition on Code4rena.
- Achieved top 3 globally in the Code Optimization and Quality Assurance report competition on Code4rena.

### Education

• Master of Computer Application: Cambridge Institute of Technology (2023–2025)