Krishna Varshney

Roll No.: 2200320120096 B.Tech - CS 2026 Computer Science

ABES Engineering College, Ghaziabad

+91-9411974095varshney.kv3@gmail.com varshney.kv1@gmail.com Github | Leetcode

linkedin.com/in/krishna-varshney-520a16120

# EDUCATION

Degree	${\bf Institute/Board}$	$\mathbf{CGPA}/\%$	Year
B.Tech CS	ABES Engineering College, Ghaziabad	9.14 (Current)	2022-Present
12th	DAV Fertilizer Public School (CBSE)	97.2%	2021
10th	DAV Fertilizer Public School (CBSE)	94.4%	2019

# SKILLS

- Programming: Python, Java, JavaScript
- Development: MERN Stack (MongoDB, Express.js, React.js, Node.js), Solidity, Smart Contracts
- Tools: Git, GitHub, IPFS, Thirdweb, API Integration, OpenAI API
- Interests: Blockchain (EVM Chains), WebSockets, DSA, System Design

#### EXPERIENCE

•Techentia June 2024 - Present Blockchain Development Agency Founder / Fullstack Developer

- Founded a blockchain-focused agency, delivering projects like decentralized platforms and crypto apps.

- Developed real-time systems and smart contracts, generating USD 10,000+ in revenue.
- Tech Stack: MERN, Solidity, WebSockets, Ethers.js.

# Projects

 Unibit Game June 2024 - July 2024

Real-time Multiplayer Coin Flip Game

Live | Github

- Built a real-time multiplayer game using WebSockets for seamless client synchronization.
- Implemented secure game logic with Solidity smart contracts.
- Tech Stack: Node.js, React.js, WebSockets, Solidity.

•NewsWave Mar 2025 Live | Github

Decentralized News Platform with IPFS

- Developed a decentralized news platform using IPFS and smart contracts on Sepolia testnet.
- Integrated OpenAI API for real-time credibility analysis of news content.
- Tech Stack: React.js, Web3.js, Node.js, IPFS, OpenAI API.

•SendMeHugs June 2024 - Aug 2024

Crypto Donation Platform

Live | Github

- Created a secure donation platform with Ethereum smart contracts for transparent transactions.
- Tech Stack: Solidity, Next.js, Smart Contracts.

# CERTIFICATIONS

- •Problem Solving: HackerRank Certificate in Problem Solving
- •Python: Cisco Programming Essentials in Python

# Achievements

•Reliance Scholar: Awarded Reliance Undergraduate Scholarship (2022)

# Interests

- DSA: Solving algorithmic challenges
- Tech: Reading articles on software engineering
- Sports: Cricket, Badminton