

# **Anurag Khanna**

Website

Bachlor of Technology

Indian Institute Of Information Technology, Manipur

→ +91-9677247528

anuragkhanna@iiitmanipur.ac.in
GitHub Profile
LinkedIn Profile

### **EDUCATION**

### •Indian Institute Of Information Technology, Manipur

CGPA: 7.50

2025

Btech Computer Science And engineering

•The PSBB Millenium School

2020 Percentage: 85%

Central Board of Secondary Education

### EXPERIENCE

•SkyTrade, USA

Jan'24 - Present

Blockchain Engineer (Intern)

Remote

- Developed and Deployed Utility NFTs for Aispace above the Land Property.
- Testing on EVM/EVM supporting Chains , DePINs , DeFi , Peaq Network , Canary Network Testing.

### •BGroup-Invactor, UAE

Jul'23 - Oct'23

Blockchain Engineer (Intern)

Remote

- Contributing almost 15-20% in a Startup as a part of core team of top 5 responsible in developing the product.
- Managed 40-50% payment operations independently through Blockchain.
- Unit Testing, Stable Coins Pegging, ISO 20022 Standards, Fin-tech.

# Personal Projects

## •Supply Chain Management

Using Ethereum and Solidity to Initiate Transactions between Different actors involved in Supply Chain.

- Ranging from Distributor to Consumer everything can be tracked with Etherscan.

### •NFT Market-Place (Buy and Sell)

A highly secure and fortified Blockchain-based Platform.

- Facilitating users to Buy or Sell NFTs with a 99.9% security assurance.

### •Multilingual-Web Dictionary

The web application's primary goal was to offer users translations and definitions of words in three languages. (3 Language Model)

To achieve this, I designed an intuitive and responsive user interface to ensure seamless navigation and effortless word searches. Moreover, the application's search prowess is exemplified by delivering an astonishing 95% accuracy rate in displaying context-enhancing images in direct response to user queries.

# TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, GoLang , Python, Solidity, Javascript, HTML+CSS , Latex .

Technologies: DeFi, Aave ,Compound , Ethereum , Polygon ,Solana , Binance , ERC20, ERC721 , ERC1155 , Truffle,

Hardhat, Smart Contracts, DApp, Ganache, Remix, MERN/MEAN Stack, Foundry, anvil.

Libraries: Uniswap V2/V3, Pancake.sol, C++ STL, ReactJs.

Web Dev Tools: NodeJS, VScode, Git, Github, NextJS, expressJS.

Frameworks: Bootstrap, Tailwind-CSS.

Cloud/Databases:MongoDb, Relational Database(mySql), ElasticSearch, PostgreSql.

### Positions of Responsibility

•Technical Head General Technical Secretory - IIIT, Manipur

Jan'22 - Feb'23

•Club Lead Coding Club - IIIT, Manipur

Dec'22 - Present

•Android Lead GDSC -IIIT Manipur

Jun'22 - Jun'23

#### ACHIEVEMENTS

•ETHGlobal Frameworks-Hackathon Winner of Privy.io (Wallet Provider) Honourable Mention. Mar'24

•1st Rank in Debate Debate during IIIT Manipur's 1st Institute Day.

*Apr'23* 

•AIR 74 AME CET , Common Entrance exam for Aerospace Engineering

*Apr'20* 

•Global Rank-38 @CodeChef December Long 2022 held by CodeChef.

Dec '22

•4 Star @CodeChef CodeChef max rating 1820, LeetCode Rating 1700, 300 DSA Problems Solved.