Bikash Sah

📱 +91 7005723626 | ■ bikashsah2k25@gmail.com | 🔏 leetcode.com/bikashsah98/ | 🖸 bikashsahh | 🛅 thebikashsah

Education_

Motilal Nehru National Institute of Technology Allahabad

Prayagraj, Uttar Pradesh, India

2022 - 2025

CPI: 8.39 (up to 3rd Semester)

Master of Computer Application

Calcutta UniversityKolkata, West Bengal, India

Bachelor's of Computer Science 2018 – 2021

CPI: 7.911

Projects.

College Niwas LINK

Flutter, Firebase, Dart

March 2023

• PG Finder mobile app to help students find suitable accommodations near college campus

• Sellers can list available PG/Room options with details like location, amenities, rental price

DeFi-Share: Decentralized and Transparent File Share

LINK

Blockchain (Ethereum, Solidity), IPFS, Cryptography, ReactJS, Node.js

April 2024

- · Developed a decentralized file system leveraging blockchain, P2P networking, and cryptography
- · Key features: decentralization, transparency, data integrity, resilience, access control, incentive model

MNNIT IGNOU Study Center Website

LINK

React.js, Material-UI, Node.js, Express.js, PostgreSQL, JWT, Nodemailer, IPFS, Pinata

April 2024

- Web app facilitating communication between students and study center
- Key features: announcements, assignment submission, user dashboard, management functionalities

Technical Skills

- Programming Languages: JavaScript, Java, C, Solidity, Flutter, Dart
- Web Technologies: React.js, Node.js, Express.js, Material-UI
- · Databases: PostgreSQL, MongoDB
- Tools and Frameworks: Git, IPFS, Pinata, Truffle, Web3.js

Achievements

- Secured top 20 postion in the Hackathon-HACK36 organized by MNNIT (2024)
- AIR 79, NIMCET Common Entrance Test for MCA in NITs (2022)
- Awarded a scholarship for academic excellence during undergraduate studies (2018-2021)
- 650+ Question Solved in @Leetcode (Rating: 1750+)

Positions of Responsibility

- Coordinator of the Computer Science Club at Calcutta University (2020-2021)
- Volunteer Coordinator for the annual tech fest at MNNIT Allahabad (2022)