# Measala Namrath

NamrathM | in Namrath Measala | ≥ measalanamrath@gmail.com | 1+919182420813

# EDUCATION

### Indian Institute of Information Technology Vadodara

Bachelor of Technology Computer Science and Engineering | Dec 2021 - May 2025

### Narayana Junior College

Focusing on IIT-JEE | June 2019 - October 2021 | GPA: 9.10

# EXPERIENCE

### Full Stack Developer | NexaDev

Jan 2025 - Present

Designed and developed a complete cab booking platform, boosting booking efficiency by 25% and enhancing overall user engagement.

# UI/UX | VelocitiQ Technologies

July 2024 - September 2024

Led the UI/UX team, creating a high-performing website from scratch and delivering 50% improvement in user satisfaction ratings.

# Member at DOT | The Design Club of IIITV

Jan 2022 - May 2025

Led collaborative projects, fostering creativity and teamwork among members by 20%

# PROJECTS

MY PORTFOLIO

Guessing Game | JavaScript | Solidity | Web3 | TypeScript

Code

Traditional word guessing games often store the secret word and player guesses on a central server, raising privacy concerns.

#### Hospify | JavaScript | React

Code

Hospify is a React-based website that provides users with accessible and personalized healthcare services.

Fintellect | JavaScript | Next JS | Neon

Code (A) Live Link

AI-powered finance tracker app with real-time spending insights, smart budgeting, and intuitive dash-boards for optimized financial management.

#### Pock3tX | JavaScript | React

Code 'A' Live Link

Pock3tX is a secure and scalable Web3 wallet generator enabling effortless multi-wallet management through mnemonic-based key generation.

### ACHIEVEMENTS

- Secured the 1<sup>st</sup> Runner-Up position in the Design.AI Cerebro event at IIIT Vadodara
- Declared as one of the Best Project for Mess Management System from SSIP IIIT Vadodara.

## SKILLS

Programming Languages : Java | Python | Javascript | Solidity

Frameworks and Technologies : React | NextJS | Node.js | MySql | MongoDB | Web3.js |

Ethers.js | TypeScript | Figma