Akshat Singh

Software Developer

+91 7080423288 | akshatsgh13@gmail.com | LinkedIn | Github | Portfolio |

EDUCATION

SRMIST, 8.5 Chennai, India

Faculty of Computers Science spl. in Software Engineering

2020 - 2024

Lucknow, India

2017 - 2019

Software Development Life Cycle, Software Testing, Agile and Scrum Methodology

City Montessori School, 90.2

Senior School

TECHNICAL SKILLS

Fundamentals and Languages: DSA, Python, Go, C++, SQL

Frontend: React, React Native, Next, Typescript, GraphQL, Rest APIs

Backend: Node, Express, MongoDB

Blockchain: Solidity, EVM

Machine Learning:PyTorch, Tensorflow, Scikit-learn, EDA Cloud Infrastructure:Docker, Kubernetes, Terraform, AWS

PROJECTS

Neural Car | Javascript, Neural Network, Sensor and Signal Processing

2024

• Developed a self-driving car simulation using vanilla JavaScript and Neural Networks, simulating car behavior with controls, sensors, and neural network processing to navigate through a simulated environment

NativeChat | React Native, Express, Node, MongoDB

2023

- Developed a real-time chat platform. Leveraged React Native for a seamless mobile experience, MongoDB for scalable data storage, and Node and Express for a robust backend.
- Implemented secure user authentication and facilitated rich multimedia communication, empowering users to connect effortlessly.

BlockStorage | Solidity, React, Mocha, Chai, Truffle, IPFS

2023

- Developed a decentralized image upload and sharing system.
- The Dapp features decentralized storage on IPFS, Ethereum smart contracts for ownership and access control, and a secure system allowing users to grant or revoke access to their uploaded images.

NoCentral | Solidity, React, Hardhat, IPFS, Mocha, Chai

2023

- Developed a decentralized Real Estate application.
- Implemented a user-friendly interface that allows users to browse, buy, and sell real estate NFTs, made in accordance to the ERC721 guidelines.

Experience

Product Developer - Internship

Feb. 2023 – April. 2023

Speak Your Mind Education LLP - it's an Ed-Tech startup.

Chennai, India

- Thrived in a dynamic pre-seed startup environment, demonstrating adaptability and resourcefulness in navigating evolving project requirements and tight deadlines.
- Designed and implemented intuitive front-end interfaces using React, Redux, Tailwind, and React Navigation for company MVP dashboards.
- Ensured cross-device functionality by developing responsive designs, optimizing performance for desktop and mobile platforms.
- Diversified contributions by creating API endpoints for multiple course modules within Django's backend framework.

CERTIFICATIONS

Introduction to Front-end Development - Meta Introduction to Software Engineering - IBM Python Essentials for MLOPs - Duke University Exploratory Data Analysis for Machine Learning - IBM