

Samvit Singh Jain

270/3 Mangal Panday Nagar, Meerut (UP), 250004

jain.samvit@gmail.com • (91) 9487-560056 • linkedin.com/samvitsingh • samvit.xyz

EDUCATION

Vellore Institute of Technology, School of Computer Science and Engineering **Vellore, Tamil Nadu** CGPA: 7.94/10.00
Bachelor of Technology, Computer Science and Engineering, September 2020

Seth Bhagwan Das School, CBSE, **Maujpur Chowk, Delhi**, CGPA: 85/100
Higher Secondary Certificate, Science and Mathematics, May 2016

St. Mary's Academy, ICSE, **Meerut Cantt, Meerut**, CGPA: 92/100
Secondary School Leaving Certificate, May 2014

PROFESSIONAL EXPERIENCE

Field Assist, Flutter Developer, August 2020 – Present **Gurugram, Haryana**

- Led a team of five developers to build a new product aimed at medium sized FMCG stores in India
- Diagnosed bottlenecks in internal processes and optimized them by automation using GitHub actions, Slack APIs and Asana APIs
- Refactored five flutter applications to industry standards and SOLID design pattern for higher stability and speed of development.

Examly (Virtusa training), Software Developer Intern, December 2019 – May 2020 **Vellore, Tamil Nadu**

- Developed a full stack application using Java SpringBoot framework for backend and VueJs for frontend.
- Explored software engineering principles for scalability, containerization and MVC (model-view-controller) design pattern.

Workozy (Flick2Know Technologies), Software Intern, May 2019 – June 2019 **Gurugram, Haryana**

- Developed a web SPG (Single page application) using VueJs framework for data visualization and field user management..

PROJECTS & CERTIFICATIONS

Crypto Gyaan - Flutter Application, 2022

- Developing a flutter app to make useful knowledge about cryptocurrencies more accessible in regional languages.

Blockchain Fundamentals, Pluralsight, 2021

- Developed a food supply chain decentralized app on ethereum blockchain using smart contracts

Object Oriented Programming in Java, Coursera, Coursera, 2019

- Developed a decentralized crowdfunding platform using Truffle framework.

Introduction to Decentralized Technology, Pluralsight, 2021

- Understood the working of BitCoin, advanced applications of Blockchain technology in all industries.

CURR - Android Application, 2018

- Designed and developed an android application for habit and behavior management to help with challenges of obesity and smoking in college students.

Open ID - Ethereum Application, 2017

- Developed a decentralized digital identity system with public APIs for at risk communities.