

Manoj Kumar

Suratgarh, Rajasthan, Zip - 335804 , 8529161062
manojrokana2002@gmail.com , <https://www.linkedin.com/in/manoj-kumar-420094202/>

EDUCATION

BTech / 2024, CGPA 8.76

Computer Science Engineering with Specialization in Blockchain Technology
Vellore Institute of technology, Vellore, Tamil Nadu

XII/ 2020, Percentage: 84%

Rajat Vidyapeeth Sr. Sec. School, Sikar, Rajasthan

X/ 2018, Percentage: 92%

Adarsh Vidya Niketan Sr. Sec. School, Sri Ganganagar, Rajasthan

RELEVANT COURSES

- [The Complete 2023 Web Development Bootcamp, Udemy](#)
- [The Complete Blockchain Professional Course, Udemy](#)
- [Introduction to MongoDB, Coursera](#)
- [Learn Blockchain by Building Your Own in JavaScript, Udemy](#)
- [ESG Virtual Experience Program, Forage TCS](#)
- [Microsoft Security, Compliance and Identity Fundamentals, Microsoft](#)

SKILLS

- Computer Languages: C/C++, Java, JavaScript, Solidity, Python
- Databases and Framework: Nodejs, MongoDB, MYSQL, Git, GitHub
- Soft Skills: Communication, Organizational Leadership, Analytical Thinking, Teamwork, Problem Solving

SOCIETIES AND EXTRACURRICULARS

- Student “Development of Business and Organizations” (10 Months), AIESEC
- Core Committee member, Hindi Literary Association Club, VIT Vellore

PROJECTS

- **NFT Marketplace** : In this Project we aim to provide a efficient NFT exchange marketplace where user can also buy and sell the NFTs.
https://github.com/ManojRokana/NFT_Marketplace/tree/master
(Jan 2022 – May 2022)
- **Tap To Pay**: In this project we aim to provide a payment system, using RFID tags and Node MCU and Arduino, for VIT students to pay the bus fair by using their student Id cards.
(Jan 2022 – May 2022)

- **Hazardous Gas and fire Detection System using Arduino:** In this project we aim to build an alarm system for coal mines. The sensors will take the real-time data and system will help to prevent the attacks.
(Aug 2021 – Dec 2021)

WORK EXPERIENCE

Intern/ Rancike Learning Private Limited, Chandigarh

https://www.linkedin.com/posts/manoj-kumar-420094202_thanks-to-rancike-learning-opc-limit-activity-6827600413961940992-QDZa?utm_source=share&utm_medium=member_desktop

(24 July 2021–25 August 2021)