**Nikhil Chitte Git hub:** chittenikhil250

**Contact**: +91 8520062842 **Twitter**: @chitte\_nikhil

**Website**: <https://chittenikhil250@gmail.com> **Email**: [chnikhil250@gmail.com](mailto:chnikhil250@gmail.com)

**Career objective:** Seeking a challenging position in a reputed organization where I can learn new skills and leverage my learnings.

**Education:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No** | **Education** | **Institute** | **Board / University** | **Year** | **GPA or Percentage** |
| 1 | B. Tech (CSE) | GRIET | JNTUH | 2020-24 | Ongoing… |
| 2 | Intermediate | Narayana Jr. College | TSBIE | 2018-20 | 94.1% |
| 3 | SSC | Narayana Concept School | TSBSE | 2018 | 9.8CGPA |

**Skills:**

1. Languages: Node Js, Python, Java, Go, Solidity, Typescript.
2. VCS: Git.
3. Containers: Docker
4. CI/CD: GitLab
5. Database: Mongo Db, Oracle SQL
6. Front End: React, Next JS, Gatsby
7. Backend: Node Js, Express
8. Web 3: Truffle, Ganache, Hardhat
9. Cloud computing: AWS (beginner)
10. Ubuntu Server

I may not be having all the requirements for the role I’m currently applying, but my will to continuously learn new concepts will definitely help me through this.

# **Projects and Technical Experience: (**These are only a few things I have engineered; I’ve built lot’s more than this, but didn’t have a proper record to present in here.**)**

* **Simple Blockchain Implementation:** It is a simple implementation of layer 1 blockchain in rust. It contains a genesis block and we can mine blocks as we go. Check it here: <https://github.com/chittenikhil250/blockchain-implementation-in-rust>
* **Freelance web dev:** Designed and developed a website for The Great Honey Co. It’s live on <https://thegreathoneyco.com/>. (My first project 😊)
* **Buy Me a Coffee Web3:** I’ve built a web3 clone of Buy Me a Coffee using React and Solidity on Goerli test net. You can Buy me a coffee at <https://buymeacoffe-web3.netlify.app/>
* **Equation-Solver Front End:** Developed Front End for Handwritten Equation Solver which solves handwritten equations using Tensor flow, Open CV and Python. Live on Git hub.
* **The first step – Front end:** Designed and developed a website for a local start up The First Step. (My design didn’t get sold but here’s the archive: <https://github.com/chittenikhil250/thefirststep>)
* **Advanced Academic Centre**: I’ve been a part of designing and developing the website for AAC GRIET. It’s live on <https://aacgriet.com/>
* Mentored a team of Students in the domain of web development at AAC GRIET.
* Mentored a team of Students in the domain of Blockchain development at AAC GRIET.

**Non-Technical Experience:**

1. Conducted and volunteered college level events through RHYTHMS CLUB GRIET.
2. Enacted in an award-winning short film for the competition conducted in VNR VJIET college. (Wager)
3. Participated in Taekwondo Tournaments.

**My Strongest attribute:** I’m good at Brainstorming and coming up with efficient solutions to securely solve the problems programmatically. I’m very passionate about learning new technologies and love to hyper focus on my work.

**My Weakest Attribute:** At times, I tend to over explain my approach to avoid miscommunication and may bore my audience, but my rationale is that miscommunication is historically human’s worst enemy and can be very expensive if not worse.

**Personal Details:**

* **Full Name:** Nikhil Chitte
* **Date of Birth:** 24-02-2003
* **Role:** Student at GRIET
* **Gender:** Male
* **Nationality:** India

# **DECLARATION:**

I hereby declare that the above-mentioned information is true to the best of my knowledge and that I will be responsible for any deviation from the truth of these facts.

**Nikhil Chitte**