

 EDUCATION

Course	College/School	Year of Pursuing	CGPA/Percentage
Bachelor of Technology (Electrical Engineering)	NIT Kurukshetra	<b>8.7912</b>	2018-2022
Class XII (CBSE)	JNV Nagpur	<b>94.00%</b>	2017
Class X(CBSE)	JNV Nagpur	<b>10 CGPA</b>	2015

 SKILLS AND INTERESTS

**Skills:** Web Development, Event Management, Team Leadership, Problem Solving, Writing

**Languages:** C++ , Solidity, SQL, JavaScript, Python, HTML, CSS,

**Tools and Technologies:** ReactJS, NextJS, Outsystems ,Django, Ethereum Blockchain ,PostgreSQL, Truffle, , Hardhat, AWS, Elastic Stack(ELK), Git

 INDUSTRY EXPERIENCES AND PROJECTS**Data Analyst – KPMG (Outsystems)**

16/06/2022 – Present

- Made a portal 'Kapture' to view projects and low code benefits.
- Worked on the UI of the various portals. Added logics and server actions and used various widgets.

**Software Engineer Intern – LenDenClub**

01/2021 – 06/2021

- Checked the continuity of bank statement pdfs using Django web Framework and various python libraries.
- Download the bank statement pdfs from Gmail inbox using Gmail API and Flask. It helped millions of customers to download files directly.
- Used **Amazon elastic search and Kibana and logstash** in Amazon EC2 instance for ingestion, analyzation and visualization of data of PostgreSQL database. Analyzation, monitoring and securing of data is made easy. It helped company to monitor data.

**Software Engineer Intern – Colandian**

12/2021 – 02/2022

- Worked on the optimization & UI improvements of the main website based on ReactJS and Django.
- Worked on the company's website frontend from the scratch.

**Blockchain Projects – [View Blockchain Certificate](#)****CrowdFunding App [View here](#) – NextJS ,Solidity, web3, ethereum blockchain, Truffle, Javascript**

- Decentralized CrowdFund made with NextJS. Designed the website and wrote smart contracts.
- Performed testing and deployed the website to web. [View here](#).

**SharU Token ICO Sale – Metamask, web3, Solidity, Truffle, Ganache**

- Designed website and coded my own crypto currency and to sell it for ethers in crowd ICO sale.
- Created ERC-20 Tokens with Ethereum smart contracts. Deployed to ethereum blockchain.

**NFT Project - Solidity, OpenZeppelin, Hardhat**

- Created NFT token using OpenZeppelin Smart contracts for ERC-721 Token.
- Used Alchemy API to verify and display an NFT across Goerli test network.
- Used Pinata IPFS service for uploading NFT. Minted an NFT on the Ethereum Blockchain.

 ACHIEVEMENTS

- Secured **1<sup>st</sup> Position in Business-Plan** event in Techspardha-2k19.
- **6 Star Coder** at **Hackerrank**. Secured **121<sup>st</sup> Rank in** Codechef starters. **(Globally)**
- Secured **1<sup>st</sup> Position in inter year Yoga competition** in Citius-2k19. (College event)
- Awarded **Merit Certificate** in Marathi by CBSE in Senior Secondary/+2.
- Awarded with **Rajya-Purskar in Scout And Guide**.

 POSITION OF RESPONSIBILITY

- **Secretary** of Entrepreneurship Cell(A Society promoting entrepreneurship)
- Member of **Yoga Team** and **English and Literary Debating Club** at NIT Kurukshetra.