

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

X SKILLS AND INTERESTS

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

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

Tools and Technologies: Django, Outsystems, ReactJS, PostgreSQL, Truffle, Ethereum Blockchain, Hardhat, AWS, Heroku, Elastic Stack(ELK), Unity3D, Git



INDUSTRY EXPERIENCES AND PROJECTS

Ousystems Developer - KPMG

16/06/2022 - Present

- Made a portal 'Kapture' to view projects and low code benefits.
- Created entites and UI for the portal. Added logics and serer 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

Swap Tokens- Solidity, web3, ethereum blockchain, Truffle, Javascript

- Website designed to swap ERC-20 tokens for ethers. Deployed smart contracts to ethereum blockchain.
- Performed testing and deployed the website to web.

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 OpenZepplin 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 1st Position in Business-Plan event in Techspardha-2k19.
- 6 Star Coder at Hackerrank. Secured 121st Rank in Codechef starters. (Globally)
- Secured 1st 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.