

ACADEMIC DETAILS

B Tech (ECE)	2020-2024	MMMUT, Gorakhpur	7.2/10.0
Class XII (ICSE)	2019	St. Johns BLW Varanasi	85.6%
Class X (ICSE)	2017	St. Johns BLW Varanasi	78.6%

INTERNSHIP/EXPERIENCE

Frontend Web Developer

Discover Web

August 2022 – October 2022

- Used ReactJS to implement the tasks and create static frontend pages.
- Created a sample template with one login page and 2 dashboard pages, (one page with a form and one with a table). The dashboard page was made using Material UI which contains a toggle button for switching into dark and light mode and it also has a '+' button which when clicked opens a MUI Modal. ([Link](#))

Student Ambassador

iMochaWorks

September 2022 – November 2022

- Contributed 10 Problem setters to the company.

Full Stack Web Developer

Tikaj

June 2023 – July 2023

- Used React JS to implement the front-end tasks. Made this website for cybercrime related issues as stated by the company. ([Link](#))
- Used Express JS as a backend language for implementing the API's and connecting them with the frontend.

PROJECTS

Training & Placement Cell, MMMUT (Official Website)

May 2022 – August 2022

- Project Link:** <https://tnpmmmut.tech/>
- This is the official website of Training and Placement Cell, MMMUT (Gorakhpur).
- This Project was built using React JS & the UI using Figma, made responsive using Bootstrap classes and CSS.

Frontend GPT-3

July 2023 – July 2023

- Project Link:** [Link](#)
- This project incorporates various features and components that enhance the user experience. I have utilized Reacts component-based architecture to create reusable UI components, making the project highly modular and scalable. To enhance the project's aesthetics, I have implemented modern design principles and utilized CSS frameworks like Bootstrap or Material UI to create a polished and visually consistent user interface.

Book Store

October 2022 – October 2022

- Project Link:** [Live Website](#) [Video Link](#) [GitHub Link](#)
- This is a MERN based Full stack Web based applications that can perform the CRUD Operations.
- The user can add books of his own choice and his book will be added to the Book Store and the Schema has the following options to add, Name of the book, Author, Price, Description, Availability of the book and the image of that book!

Shopifyv

June 2023 – July 2023

- Project Link:** [Live Website](#) [GitHub Link](#)
- Tech Stack Used is MERN. (MongoDB a NoSQL database used for storing information, Express JS a backend framework for building RESTful APIs).
- Users can create an account by registering with their details and the same email ID and password can be used to login and then the user can see all the products and he can visit all the products and take the favorite product. (Each Product is mentioned with some details like Popularity).

Ecommerce Website

May 2023 – July 2023

- Project Link:** [GitHub Link](#) A MERN based app which has the functionality of an E-commerce website with login and sign-up functions.
- Users can Login and Register as per their needs and get the functionality of a fully functional E-commerce website like Amazon.

ACHIEVEMENTS

- Solved **150+** problems on Leetcode with a maximum rating of 1537. [Profile Link](#)
- Solved **400+** problems on Geeks for Geeks with an Overall coding score of 796. [Profile Link](#)
- Participated in **65+** contest on Codechef and secured a maximum rating of 1734. [Profile link](#)
- Participated in a **10+** contest on Codeforces and secured a maximum rating of 1069. [Profile Link](#)
- Earned 5 stars on Hacker Rank in both Java & C++ Programming Language. [Profile Link](#)
- Secured a Global Rank of 397 in Starters 39 Division 4 on Codechef Platform.

SKILLS

Technical: Microsoft Office, C++, Java, HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, Git & GitHub, Figma, Bootstrap 5, Material UI, Object Oriented Programming (OOPS), Node Package Manager, Socket. Io

Curriculum: Analog Integrated Circuits, Digital Electronics and circuits, VLSI, Basic Electronics and Signals and System.

Certificates: CSS Assessment [Link](#), Frontend Web Development [Link](#), Problem Solving(Basic) [Link](#), Google Hash code [Link](#), Flipkart Grid Participation Certificate [Link](#), Smart India Hackathon Participation Certificate [Link](#), Introduction to Software Engineering Virtual Experience Program [Link](#)

Interests:

- Data Structures & Algorithms, Problem Solving.

POSITION OF RESPONSIBILITY

- Student Coordinator** at Training & Placement Cell, MMMUT
- Joint Secretary** at Training & Placement Cell, MMMUT

May 2022 – May 2023

May 2023 – ongoing

EXTRACURRICULAR

- Participated in Smart India Hackathon and my team ranked 11 out of 25 Participating teams.
- Participated in Flipkart Grid 4.0
- Coordinated placement drives of companies like Larsen & Toubro(L&T), Humming Wave, Crio.Do, Jaro Education, Hike education, Aditya Birla Group, Planet Spark, Capace software etc.,
- 3rd Prize at ITM GIDA, City level Web Design contest.
- Participated in Code Gladiators, a programming contest held on 10th June 2023.