# Arpit Verma

Kanpur, Uttar Pradesh

## **EDUCATION**

## National Institute of Technology Manipur(NITMN)

2021 - 2025

B. Tech - Computer Science and Engineering (CGPA - 8.95/10)

Imphal, Manipur

## TECHNICAL SKILLS

Languages: C++, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, ReactJS, ExpressJS, NodeJS, Boot Strap

Developer Tools: VS Code, Canva, Git, GitHub, Overleaf

## **EXPERIENCE**

## Intern at Bharat Intern

June,2024 - July,2024

Role: Full Stack Developer (MERN Stack)

Virtual Internship Program

- Created user-friendly Registration Form utilizing **HTML**, **CSS**, and **NODE.JS** focusing on secure data processing and proper input validation to ensure smooth and safe user onboarding.
- Developed a Money Tracker Web app using NODE.JS and MongoDB, allowing users to easily track their income and expenses in real time, with a clean and responsive layout.
- Built a dynamic **Blog Website** that supports full CRUD functionality, enabling users to write, edit, delete, and view blog posts. Used **MongoDB** for storing content and **NODE.JS** for handling server-side logic.

## **PROJECTS**

## Portfolio Website 🗷 | HTML, CSS, JavaScript, React.JS

2024

- Built a responsive personal portfolio using React to showcase my projects, skills, and achievements in a clean and organized way.
- Used React hooks like useState and useEffect to create dynamic and interactive user experiences.
- Ensured a mobile-friendly layout with responsive design principles for smooth viewing across all devices.

## Interactive Code Editor Z | HTML, CSS, React.JS, React Codemirror2, Material-UI

2024

- Created an online code editor allowing users to write and preview HTML, CSS, and JavaScript in real time with syntax highlighting.
- Implemented a smooth live preview feature with a simulated delay for better user feedback.
- Used React Context API for centralized state management and efficient component interaction.
- Designed a modern interface using Material-UI to ensure visual appeal and responsiveness.

## Blog Website 🗷 | HTML, CSS, JavaScript, Node.JS, MongoDB

2023

- Built a dynamic blog website enabling users to create, edit, delete, and view blog posts.
- Implemented backend using Node.js and Express.js for robust CRUD functionality.
- Used MongoDB to manage blog data and ensured a responsive frontend design.

## COURSEWORK / SKILLS

• DSA

- Oops Concepts
- Software Engineering

- Operating Systems
- Computer Networks
- DBMS

## CODING PLATFORMS

• Solved **300**+ Problems on **Leetcode**.

#### ACHIEVEMENTS

• Secured 3rd place in Coderush competition organized by AlgoUniversity