## Mudit Gupta

## Education

# Maharaja Agrasen Institute of Technology, GGSIPU Bachelor of Technology in Computer Science and Engineering

Expected Graduation Year: 2025

GPA: 8.297/10

**Relevant Courses:** Operating Systems, Computer Networks, Software Engineering, Compiler Design, Data Algorithms and Analysis, Object Oriented Programming, Theory of Computation, Data-Base Management, Python Programming, MERN Stack, Al(Artificial Intelligence).

## Experience

### **Web-Development Internship**

Nov. 2023 - January. 2024

#### **INTRAINZ**

HTML, CSS, JavaScript, Bootstrap, Project Management

- In this Internship, first i was provided with training material and multiple project tasks to get acquainted with what i will be working in future projects.
- I was responsible for maintaining the Authentication Page and LMS Portal within a team of 4 people.
- · Additionally, I contributed in website optimization, ensuring a user-friendly and responsive experience for customers.

#### Front End Web-Development Internship

July. 2024 - Present

**IBM SkillsBuild** 

JavaScript, ReactJs, Testing and Deployment, Project Management

- This is a Training cum Project based internship, in which the company provided 13 project based modules.
- · After the modules completion, i will be working on multiple front-end based projects and get evaluated.

## **Projects**

#### MY PORTFOLIO (NextJs Website)

GitHub Repository Link

JavaScript, NextJs, Tailwind CSS, Shadcn.ui

- NextJs Web Application created for representing my skills and work in field of Computer Science.
- Integrated motion design by utilizing **Framer Motion** library, enhancing the user interface with smooth animations and transitions.
- · Ensured a consistent and visually appealing layout across various devices, enhancing user satisfaction.

### **GetHired (MERN Website)**

GitHub Repository Link

JavaScript, ReactJs, NodeJs, ExpressJs, MongoDB, Tailwind CSS

- Completely working Job Portal created using MERN, Tailwind CSS, with all the necessary functionalities and mobile responsiveness.
- Implemented essential features such as job posting, advanced job search with multiple filters, and job record management with edit and deletion capabilities.
- Added a seamless authentication system for user login and signup using Firebase to ensure a secure and user-friendly experience.

## **RESUME BUILDER (React Website)**

GitHub Repository Link

JavaScript, ReactJs, HTML, CSS Modules

- Designed and developed a dynamic and user-friendly resume builder web application using React, providing individuals with an intuitive platform to create professional resumes effortlessly.
- Users have the convenience of effortlessly generating and downloading their Resume/CV in a polished PDF format.

### Skills

Languages: C, C++, JavaScript, Typescript, HTML, CSS

Databases: SQL, MySQL, MongoDB

Technologies & Frameworks: ReactJs, NodeJs + ExpressJs, NextJs, Tailwind CSS, Bootstrap, Git+GitHub, MS Office

Positions of Responsibility

## **Event Volunteer - Tech Vision Alliance (TVA)**

I was responsible for managing two Web Development based events: **Nebula Net** (focused on Full Stack Development) and **Cosmic Canvas** (focused on UI/UX).