

Priyanshu Rathore

 Github  Linkedin  Leetcode  priyanshugevra@gmail.com

EDUCATION

Galgotias College of Engineering and Technology

June 2025

Bachelor of Technology in Computer Science

Current **GPA: 7.88**

D.A.V. Public School (CBSE Board)

June 2021

(Intermediate — Matriculation)

Percentage: **95.4 %**

ACHIEVEMENTS

- Place in **top 50 teams** in the **TECH-A-THON- Gautam Budh University, Noida. 300+ teams**
- Participated in the **Smart India Hackathon- 550+ participants**
- Placed in **2nd round of Hackathon - GCET, Greater Noida**

SKILLS

Languages: JAVA, Python, SQL, HTML, CSS, JavaScript, C

Tools: ReactJs, MongoDB, MySQL, NodeJs, Git, GitHub, SKLearn

Frameworks: NextJS-React, Node.Js, REST API

PROJECTS

ChatX | *MongoDB, NextJs, Express, NodeJS, Axios*  **Github**

February 2024

- Implemented **CRUD** Operations using **MERN** stack-based chat application
- Authorization via **Clerk Provider** for security.
- **Next.js** frontend, **MongoDB** for data storage, supporting Post Likes, Comments, and publishing functionalities.

Diabetes Prediction System | *Python, Flask, SKLearn, Numpy*  **Github**

November 2023

- Utilizes **SVM algorithm** via **Scikit-learn** for diabetes prediction.
- **Flask API** facilitates user input and prediction retrieval.
- **Scikit-learn** enables seamless model deployment for real-time predictions.

E-clinic | *REST API, NextJS, Tailwind CSS - GCET Hackathon*  **Github**

June 2023

- Developed an E-Clinic web application with integrated chat bot functionality using the GPT-3 Chat API and **React**.
- Designed and developed the backend infrastructure to handle user data, appointments, and chat history securely.
- Created a **100 %** user-friendly and responsive web interface using **Tailwind CSS and NextJs**, ensuring a seamless user experience.

EXPERIENCE

Web Development Intern

August–Sept 2023

CODECLAUSE PVT LTD — Intern IDCC42458

- Worked as fullstack web-developer and completed 3 working projects

OTHERS

Cisco certification

April 2024

Completed introduction to CyberSecurity from CISCO Netcad  **Link**