

# Anu

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## SKILLS

- Languages:** C++, Java, JavaScript
- Frameworks & Libraries:** React.js, Node.js, Express.js, HTML5 and CSS3, Bootstrap, Tailwind CSS
- Tools & Platforms:** MySQL, MongoDB, Git, GitHub, Figma, Hopscotch, Vercel
- Core CS Fundamentals:** DBMS, OS, CN, SQL, OOPs
- Soft Skills:** Time Management, Leadership, Problem-Solving, Adaptability

## PROJECTS

### CareHub | GitHub

Nov' 25 – Dec' 25

- Architected a MERN-based OPD queue management system to optimize patient flow, reduce waiting time, and manage real-time patient queues across hospital departments.
- Implemented secure authentication and role-based access control for admins, doctors, and patients using **JWT** and **bcrypt**, ensuring protected login and data privacy.
- Designed RESTful APIs with **Node.js** and **Express.js** for queue creation, patient registration, appointment assignment, and live queue status updates, backed by **MongoDB** for scalable data storage.

**Tech stack:** React.js, Node.js, Express.js, MongoDB

### GlamoraHub | GitHub

Oct' 25 – Nov' 25

- Built a full-stack rental and booking platform to digitalize beauty and fashion service management to handle real-time booking of over 100 services, rental scheduling, and secure online payments using Node.js, Express.js, MongoDB.
- Added secure user authentication using **JWT** and **bcrypt.js**, to ensure protected login and registration for multiple user roles for customers and service providers.
- Engineered multiple **REST APIs** using Express.js and Node.js to manage property listings, booking workflows, user profiles, and server-side validation.

**Tech stack:** HTML, CSS, Javascript, Express.js, Node.js, MongoDB

### AI Telemedicine Bot | GitHub

Mar' 25 – Apr' 25

- Crafted an intuitive responsive UI with light/dark theme, chat history, and user-friendly interaction using DOM manipulation, tested with a variety of symptoms and queries to ensure accurate automated responses.
- Developed rule-based symptom analysis logic that allows users to receive instant automated responses with ~90% accuracy, without doctor intervention.
- Integrated Open Street Map Nomination and Overpass API to fetch real-time hospital data such as contact number and availability based on user location and display nearby healthcare facilities across India.

**Tech stack:** Python, HTML, CSS, Javascript

## TRAINING

### CSE Pathshala – C Programming Language

Jun' 25 – Jul' 25

- Acquired core skills in C through Summer Training and created a **Student Management System** with modular functions, structures, pointers, and persistent storage via file handling.
- Used **modular programming** practices to maintain clean and reusable code, with proper error handling and user-friendly input/output operations.
- Improved **algorithmic reasoning** and **debugging precision** through practical labs, iterative refinement exercises, and instructor-led reviews focused on clean and predictable execution flows.

## CERTIFICATES

### Generative AI - Oracle | [Link](#)

Oct' 25

### Data Science - Oracle | [Link](#)

Oct' 25

### Cloud Computing - NPTEL | IIT Kharagpur | [Link](#)

Jan' 25

### Fundamentals of Network Communication - Coursera | [Link](#)

Sep' 24

## ACHIEVEMENTS

### Solved 100+ coding problems on LeetCode, GFG & HackerRank to enhance problem-solving skills.

Nov' 25

### Earned top badges on **HackerRank**, and a 5-star rating in C for consistent performance.

Nov' 25

## EDUCATION

### Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; **CGPA: 7.28**

Aug' 23 - Present

### OSDAV Public School

Kaithal, Haryana

Intermediate; **Percentage: 71.8%**

Jun' 21 - Apr' 22

### KVM Sr. Sec. School

Kaithal, Haryana

Matriculation; **Percentage: 97%**

Jun' 19 - Apr' 20