

Jhalak Dhiman

 github.com/JhalakDhiman  linkedin.com/in/jhalak-dhiman-aa5823283/
 dhimansunita407@gmail.com  +91-9896891163

EDUCATION

University Institute Of Engineering And Technology, Kurukshetra University (2022-26)
B.Tech Computer Science Engineering - final year *Current GPA: 9.03/10.0*
Lord Mahavir Jain Public School, Ambala (2021-22)
Senior Secondary Education(CBSE) - Stream : PCM *Percentage : 97.6*
Tender Heart High School, Ambala (2019-20)
Secondary Education (HBSE) - 2nd District topper of Ambala *Percentage : 97.8*

SKILLS

Languages: C++, Basic C, JavaScript, SQL, HTML, CSS
Tools: GitHub, VS Code, Postman, MongoDBAtlas
Technologies: React, Node.js, Express.js, Next.js, Web sockets, Redux Toolkit, ShadCN
Frameworks: TailwindCSS
Databases: MongoDB

PROJECTS

HostelManagement | *Next.js, MongoDB, React, Git, VS Code* April 2025

- github.com/JhalakDhiman/HostelManagement
- Team project for TECHVISION hackathon organized by UIET
- Developed a smart hostel management website designed for seamless room allocation, location-based attendance with an area range of about 10m and other essential hostel services

StudyNotion | *MERN, Git, VS Code* Aug. 2024

- studyappfrontend.onrender.com
- Developed an edTech platform offering students access to lectures, progress tracking, and interactive dashboards, while enabling instructors to upload content, earn revenue, and manage their personalized dashboards.
- Learned how to build and deploy a full-fledged MERN stack website with secure authentication, state management, and API integration.

MediVoiceAI | *Next.js, MongoDB, React, OpenAI, VapiAI, ShadCN, Git, VSCode* July. 2025

- ai-medical-voice-agent-tawny.vercel.app/
- Developed an AI-powered medical voice agent that lets users enter symptoms, consult with suggested AI doctors through voice calls, receive personalized advice, and automatically get a generated medical report after each consultation.
- Learned how to integrate OpenAI and VapiAI APIs to build an AI-powered medical voice assistant capable of real-time voice interactions and symptom-based doctor consultations

ACHIEVEMENTS

- Third Position holder in TECHVISION hackathon organized by UIET for building a website for the hostels
- Solved 1200+ DSA questions on Leetcode, GFG, Naukri.com
- Cleared NDA written exam thrice
- Cleared first stage of SSB interview

TRAINING

- **Frontend Web Development**
Thinknext Technologies
- **Backend Web Development**
Solitaire Infosys