

Jhalak Dhiman

 github.com/JhalakDhiman  linkedin.com/in/jhalak-dhiman-aa5823283/
 dhimansunita407@gmail.com  [+91-9896891163](tel:+919896891163)

EDUCATION

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

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 <i>Next.js, MongoDB, React, Git, VS Code</i>	April 2025
<ul style="list-style-type: none">• 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 <i>MERN, Git, VS Code</i>	Aug. 2024
<ul style="list-style-type: none">• 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 <i>Next.js, MongoDB, React, OpenAI, VapiAI, ShadCN, Git, VSCode</i>	July. 2025
<ul style="list-style-type: none">• 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