









Hans Raj

 \bowtie

P: hansrajvvs@gmail.com

O: rhansBTECH22@ced.alliance.edu.in

3

+91-9801486494

in

https://www.linkedin.com/in/hansrajvvs/

<u>(</u>)

https://github.com/HansrajS1



https://leetcode.com/u/hansraj61/



https://www.hackerrank.com/rhansbtech22

EDUCATION

Bachelor of Technology (B. Tech) in Computer Science and Engineering, AI/ML (spec.)

Year of Graduation: 2026 | CGPA: 7.4

12th Grade (HSC/PUC)

Valley View School, Jamshedpur | CBSE Year: 2022 | Percentage: 69.4

10th Grade (SSLC)

Valley View School, Jamshedpur | CBSE Year: 2020 | Percentage: 62

TECHNICAL SKILLS

- 1. **Programming Languages:** C++, Python, Java
- **2. Web Technologies:** HTML, CSS, Node.js, JavaScript, React & React Native, Node JS, Express JS, React Native, Spring Boot, MySQL.
- **3.** ML Skills: TensorFlow, Keras, NLP, Exploratory Data Analysis, ANN, Decision Tree.
- **4. Deep Learning Skills**: GAN (CGAN, DCGAN), Computer Vision, RAG.
- **5.** Generative Al Skill: LLM (GPT 3.5,4), Transformer, Prompt Engineering, LangChain.
- **6.** Tools/Platforms: Git, GitHub, Docker, Kubernetes, Scrum, VS Code, Google Collab, Jupyter Notebook.
- 7. Coursework: Data Structures, OOPs, Operating System, DBMS, MLOps, Computer Networks, Machine learning, Software Engineering & Agile development.

ACADEMIC PROJECTS

- 1. AU Exam App A full-stack mobile application for uploading and managing academic papers (React Native+ Spring boot)
- **2.** Websites Portfolios HTML, CSS, JavaScript, EmailJS.
- 3. Restaurant Name & Menu Generator LangChain, OpenAI, Streamlit, Python

CERTIFICATIONS

- **1.** Oracle Cloud Infrastructure 2025 Certified Generative AI Professional Oracle 2025
- 2. Compiler Design NPTEL 2025
- 3. Meta Front-End Developer– Meta 2025

ACHIEVEMENTS & PARTICIPATIONS

- 1. Participated in the Event
 "Ideathon22@Alliance", a Hackathon
 Organized by the Department of CSE IT,
 Alliance College of Engineering and Design
 held on 21st December 2022.
- 2. 4★ on HackerRank (Java)

PORTFOLIO & VIDEO RESUME





~1Mins

 ~ 3 Mins