Jaideep Randhawa

ONU MARK OF THE STATE OF THE ST

Roll No.:2203463
B.Tech CSE
Guru Nanak Dev Engineering College,
Ludhiana

+91-9478240830 jaideeprandhawa220@Gmail.com jaideep2215075@gndec.ac.in Github | Website

linkedin.com/in/jaideep-randhawa-a09224251

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. (CSE)	Guru Nanak Dev Engineering College, Ludhiana	9.26	2022-Present
Senior Secondary	CBSE Board	95.4%	2022
Secondary	CBSE Board	94.8%	2020

Internships

Indian Institute of Information Technology

Jun. 2024 - Aug. 2024

Summer Research Intern

Allahabad

- Worked on mission planning by a swarm of drones using Deep Reinforcement Learning.
- Developed a decentralised pursuit-evasion simulation where mutiple evadors evade a single pursuer using Deep Reinforcement Learning.

• Khalis Foundation

Aug. 2024 - Oct. 2024

 $Developer\ Intern$

Work from Home

- Worked on creating a custom bani API by fetching database from the already existing, BaniDB API.
- Helped in research about existing APIs, Database fetching and feature extraction.

PROJECTS

• EduAI- AI Coding Tutor

Feb. 2025

Provides an interactive learning experience where students receive AI-driven guidance within a code editor.

Tools & technologies used: HTML, CSS, Javascript, Flask, LLMs

• EdTech Buddy: Revolutionizing Course Exploration for Students

Mar. 2024

Personalized career guidance platform using BotPress and CBSE's Compendium of courses after 10+2.

- Tools & technologies used: HTML, CSS, Javascript, Botpress

Scan Answer sheet

Sept. 2023

 $Students\ were\ able\ to\ scan\ their\ answer\ sheet/documents,\ and\ then\ upload\ scanned\ copy.$

KEY COURSES TAKEN

 Data Structure, Algorithms, DBMS, Machine Learning, Artificial Intelligence, Computer Networks, Theory of Computation, Operating System, Computer Architecture and Microprocessor, Engineering Mathematics, Discrete Mathematics.

TECHNICAL SKILLS

- **Programming:** C/C++,Python,SQL
- Tools & OS: Git, Jupyter Notebook, Google Colab, Linux, Windows
- Libraries/Frameworks: Pandas, Numpy, scikit-learn, Tensorflow
- Web Skills: HTML/CSS/JS

Positions of Responsibility

• Convenor, Data Science Club, GNDEC, Ludhiana	Present
• Student Coordinator, Causmic Club, GNDEC, Ludhiana	Present
• Executive Member, Training and Placement Cell, GNDEC, Ludhiana	Present
• Radio Jockey, 90.8 MHz FMCRS, GNDEC, Ludhiana	Present
A CYMPA YEA (FAVE)	

ACHIEVEMENTS

• Selected in National level IDE Bootcamp organised by AICTE and MOE.	2025
• Secured 2nd Position Git and Linux Workshop, Causmic Club, GNDEC, Ludhiana	2024
• Contributor Selected as a contributor at Girlscript summer of code	2024
• Selected as a part of SYCI at Khalis Foundation.	2024

CERTIFICATIONS

- NPTEL Certification on Privacy and Security in Online Social Media
- NPTEL Certification on Social Networks
- NPTEL Certification on Organizational Behaviour.
- Infosys Springboard Certification on Python Foundation and C.