Shivansh Vishwakarma



Roll No.: 2203561

B.Tech.

Computer Science and Engineering Guru Nanak Dev Engineering College, $Github \mid Website \\ linkedin.com/in/shivansh-vishwakarma-a 219a 02a 8$

Ludhiana

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. (CSE)	Guru Nanak Dev Engineering College, Ludhiana	7.17 (Current)	2022-Present
Senior Secondary	CBSE Board	94.0%	2021
Secondary	Jawahar Navodaya Vidyalaya (CBSE Board)	87.8%	2019

Internships

Indian Institute of Information Technology

June 2024 - Aug. 2024

Research Intern

Prayagraj

+91 - 9621903118

vishivansh7@gmail.com

shivansh2215170@gndec.ac.in

- Worked on Collision Avoidance in Swarm Robotics using Deep Reinforcement Learning, optimizing path-planning algorithms to improve efficiency.
- Implemented efficient algorithms for real-time swarm coordination and navigation, collaborated on designing and simulating swarm behavior for real-world applications.

Projects

• EduAI Feb. 2025

EduAI gives AI-driven guidance with a text editor, helping students learn programming without showing full code.

Tools & technologies used: HTML, CSS, JavaScript, LLMs, Flask.

• EdTech Buddy

Mar. 2024

 $EdTech\ Buddy\ of fers\ personalized\ career\ guidance\ post-12th\ using\ CBSE's\ 'Compendium\ of\ courses\ after\ 10+2.$

Tools & technologies used: HTML, CSS, JavaScript and BotPress

• Hope Harbor Jan. 2024

Submitted as a solution in Google Solution Challenge 2024 to provide info of nearest food/shelter to needy people.

- Tools & technologies used: HTML, CSS, JS.
- Collected real time data by floating a Google form to help people to search nearby free/affordable Food, Shelter in tough conditions and unknown places.

KEY COURSES TAKEN

 Data Structure, Algorithms, DBMS, Machine Learning, Artificial Intelligence, Operating System, Computer Networks

TECHNICAL SKILLS

- \bullet Programming: C/C++, Python, JavaScript, SQL
- Tools & OS: Git, Jupyter Notebook, Google Colab, Linux, Windows
- Libraries/Frameworks: Pandas, Numpy, scikit-learn, TensorFlow, Gym
- Web Skills: HTML/CSS/JS.

Positions of Responsibility

• Executive Member, Training & Placement Cell, GNDEC, Ludhiana

Present

• Core Team Member, Data Science Club, GNDEC, Ludhiana

Aug. 2024 - Present

ACHIEVEMENTS

Selected as RF Scholar, Reliance Fondation, Received Scholarship for UG program.
Participated in Google Solution Challenge 2024

2023 2024

• 3rd Position Holder Git and Linux Workshop and Quiz organized by Causmic Club GNDEC, Ludhiana

2024

CERTIFICATIONS

- NPTEL Certification on Social Networks.
- NPTEL Certification on Privacy and Security in Online Social Media.
- NPTEL Certification on Ethical Hacking.
- NPTEL Certification on Organizational Behaviour.
- Python Foundation Certification by Infosys Springboard.
- Interactive Skills Certification by Infosys Springboard.