

Karina Choudhary

Roll No.:B21CI022 B.Tech Civil & Infrastructure Engineering

Indian Institute Of Technology, Jodhpur

+91 - 8949498783choudhary.30@iitj.ac.in karinakhandela@gmail.com Github | Website | LeetCode linkedin.com/in/karina-choudhary-19a00a234/

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. (CIE)	Indian Institute of Technology, Jodhpur	7.55 (till 6th sem)	2021-2025
Senior Secondary	RBSE	91.8%	2020
Secondary	RBSE	91.33%	2018

EXPERIENCE

• Web Developer intern

May 2024 - July 2024

Bolt IoT Inventrom Private Limited

Remote

- Developed the Inventrom website to better showcase company products and services. WebLink/ GitHub
- Created a **Responsive Photo Gallery** with adaptive design for seamless viewing across various devices, ensuring optimal user engagement and accessibility. GitHub
- Technology used: HTML, CSS, JavaScript, Web development.

Projects

Sorting Algorithm Visualizer

May. 2024

self project

GitHub/WebLink

- Developed an interactive web application to visualize various sorting algorithms, including Bubble Sort, Merge Sort, Quick Sort, and more. Utilized HTML, CSS, and JavaScript to create an engaging user interface.
- Enabled users to observe algorithm performance and behavior through dynamic animations and step-by-step exe-
- Tools & technologies used: HTML, CSS, JS, DSA

Movie Recommended System using Machine Learning

Jan. 2024

Github-link

- Developed a content-based recommender system to recommend movies similar to the ones the user likes.
- Based on the user input, it recommends similar movies to the user using machine learning.
- Tools & technologies used: Python, Machine learning, Pandas, NumPy, Scikit-learn

• Perform Elastic Structural Analysis using the Direct Stiffness Method & Python

Feb 2024 - April 2024

Course Project under Dr. P. Ravi Prakash sir

- Developed a Python code for elastic structural analysis using the direct stiffness method.
- The tool takes geometry and loading details as inputs to perform comprehensive structural evaluations.
- Tools & technologies used: Python, STAAD Pro., Structural Analysis

KEY COURSES TAKEN

• Data Structure and Algorithms, Machine learning, Introduction to Computer Science, Mathematics I & II, Probability, Statistics & Stochastic Processes, Signals and Systems, AI-ML in Infrastructure

TECHNICAL SKILLS

- Programming & Algorithms: C/C++, Python, SQL, Data Structure and Algorithm, Machine learning, Competitive programming, Problem Solving, Data Analysis, DBMS
- Tools: Qgis, Revit, AutoCAD, STAAD Pro., Jupyter Notebook, Google Colab, VS code, github, git, Excel
- Libraries/Frameworks: Pandas, Numpy, scikit-learn,
- Web Skills: HTML/CSS/JavaScript

ACHIEVEMENTS & CERTIFICATIONS

• Web Development Training certificate from Bolt Iot.

link

Solved over 300 DSA problems on various platforms.

link

2 Star rating on Codechef.

link

• Participated in 55th and 56th INTER IIT sports meet at IIT Roorkee and IIT Bombay.

Positions of Responsibility

• Assistant Head, Varchas annual sports fest, IIT Jodhpur.

Nov 2022

Coordinator, Vollyball girls team, IIT Jodhpur.

presentJun 2022

• Offline event management team member, EDIFICIO annual fest of Civil department, IIT Jodhpur.

Nov 2022

• Assistant Head, Afftaab annual literature fest, IIT Jodhpur.