

# VANSH

Address: Hisar, Haryana (125001) E-mail: <u>vanshgirdhar786@gmail.com</u>

Phone: +91 9416084263

LinkedIn: linkedin.com/in/vansh-girdhar-

0487090220

Github: https://github.com/vanshgirdhar

# PROFFSSIONAL SUMMARY

A well-organized, creative and goaloriented graduate possessing excellent communication, problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Quality Engineering while buildingadvanced projects with efficiency and quality.

#### TECHNICAL COMPETENCIES

IOT | SQL| JAVA | PYTHON | CSS | HTML5 | C++| DBMS| DSA

## INTERPERSONAL SKILLS

Adaptability | Problem Solving- Practice more than 200+ algorithm questions on Coding Ninja and 150+ on leetcode | Self building | Management & Coordination | Decision Making in different Situations.

# **INTERESTS & HOBBIES**

Reasoning question solving | Listening Music | Photo Editing | Chess

#### LANGUAGES KNOWN

English | Hindi

# EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participation in various online hackathons.
- School topper in Matriculation
- Participant in various coding competitions.
- Participant in Har Ghar Tiranga event.

# **EDUCATION**

**Bachelors in Computer Science Engineering** | Chandigarh University, Gharuan

Session: 2021-2025 | Score: 7.50 CGPA

Intermediate (CBSE) | The Aryan School | Hisar | Haryana

Session: 2020-2021 | Percentage: 90.3%

Matriculation (CBSE) | Asha High School | Hisar | Haryana

Session: 2018-2019 | Percentage: 93.8%

### **INTERNSHIP**

Data Analysts – Internship Studio (Training and Internship)(Dec-2024)

#### TRAINING & PROJECTS

# PLACEMENT CELL WEB APPLICATION | Project [Ongoing]

 Featuring job postings, resume management, and application tracking for students, recruiters, and administrators.

# SALESFORCE | Trainee [Feb 2024]

 Spearheaded the implementation of a tailored Salesforce CRM solution to automate sales workflows

# SCIENTIFIC CALCULATOR APP | Project [ Dec -2023 ]

 Developed a feature-rich Scientific Calculator app with advanced mathematical functions and an intuitive user interface.

# SONG RECOMMENDATION SYSTEM | Project[Oct 2023]

- Artificial Intelligence, Machine Learning, Python, Stearmlit.
- Developed a emotion based music recommender system. It detects the facial emotions of the user and suggest the song accordingly and have worked on python library Streamlit.

### SUMMER TRAINING [June - 2023]

5G Industrial IOT inhouse training(5 Projects)

# WINTER TRAINING [Jan 2023]

Learned about technology R language and data analytics.

# GAME APPLICATION | Project [Nov 2022]

 A fighter playing game using python, C#, NoSql and multiple languages including shooting, graphics changes and multiple levels with costume change of character using Unity platform.

# SUMMER TRAINING (APRIL - 2022)

Summer training for Web development using Javascript and Mongodb and Creating our NoSql database with Mongodb and Campus.

### **CERTIFICATIONS & AWARDS**

- Introduction to Internet of things, NPTEL
- Programming Foundations: Object-Oriented Design-Linked in Learning
- Web Application Development with JavaScript and MongoDB, COURSERA
- Data Visualization with Tableau Specilization, University of California, Davis, COURSERA
- Probability and Statistics from IIT Kharagpur, NPTEL
- Introduction to Data Analysis , COURSERA
- Angular Developer from Infosys Springboard