# Garv Hingad

J+91 9699148805 — ■ garvjain303@gmail.com — 🛅 www.linkedin.com/in/garv-hingad — 🗘 https://github.com/garv04

### Skills

**Languages** Python, Java, C, JavaScript, C++, SQL, HTML, CSS

Frameworks React, Node.js, Flutter

Tools Kali Linux, Wireshark, Nmap, Burp Suite, Splunk, Chronicle, MySQL, PostgreSQL, Excel, Tableau, Jupyter,Google Colab, AutoAI, Firebase

### **Projects**

## Integrated Geo-Referenced Fish Catch Data Repository and Access System

Aug 2024- Dec 2024

Smart India Hackathon 2024 Grand Finalist: Ministry of Earth Sciences

- Designed a web application having Admin and User Portals with React.js (frontend) and PostgreSQL (backend), enabling advanced geospatial data management for PFZ-validated, landing center, and species-specific datasets.
- Implemented geotagging via PostgreSQL triggers and integrated the Google Geocoding API for location-based data enrichment and deployed PostgreSQL on an SSL cloud for secure Tableau Cloud and Bridge integration, supporting real-time visualizations with features.

Password Strength Checker

February 2025 - April 2025

Developed a Python-based password strength checker to analyze password security based on length, complexity, and entropy.

Movie Recommendation System

February 2025 - April 2025

Developed a content-based recommendation system using TF-IDF Vectorization and Cosine Similarity in Python, integrated with a
Streamlit web app featuring custom CSS styling for personalized movie recommendations. Leveraged Pandas and Scikit-learn for
efficient data processing, displaying movie details like genres, release date, ratings, and overviews with dynamic filtering based on user
input.

**E-Commerce Website Development** 

April 2025

- Built a static jewelry retail website with product categorization, interactive elements, and performance optimization, implementing responsive design principles and clean UI/UX for an elegant shopping experience.

**Phishing Email Detection System** 

May 2025

- Built an email classification system combining multiple datasets using XGBoost and NLP techniques to detect phishing emails with accuracy. Implemented text preprocessing and TF-IDF vectorization for classification.

Ethical AI Job Application Feedback Engine

May 2025

- Designed and deployed an AI-powered application analyzer using n8n and scikit-learn, automating resume-to-job-description gap analysis with 82 percent accuracy, reducing recruiter feedback time by 70 percent.

#### Education

#### Vidyalankar Institute of Technology

Bachelor of Technology in Electronics and Computer Science [CGPA of Sem 1-6: 9.52]

Honours: Advanced Data Analytics

## **Extra Curriculars**

- TEDx: Curator (Prepared and coordinated speech for the honourable Ex-Chairperson of AICTE, Dr. S.S. Mantha), Public Relations and Event Coordinator
- Computer Society of India: Executive Lead
- Google Developer Students Group: Public Relations

#### Certifications

- Google Cybersecurity
- IIM Mumbai Business Management [Transfer Credit Course: 4 Credits]- Marks Obtained (96/100)
- AWS Cloud Architecting
- Cisco Introduction to Cybersecurity
- ISRO (IIRS, DEHRADUN): Geo-Data Sharing and Cyber Security
- ISRO (IIRS, DEHRADUN): Geo-Data Processing Using Python and Machine Learning

### Hackathons

- Smart India Hackathon 2024 Grand Finalists
- Nirman: Amity University, Mumbai 2025 Grand Finalists

#### **Experience**

## Cybersecurity Intern at Cloud Counselage

January 2025 - April 2025

- Conducted a comprehensive security audit of deployed websites, identifying vulnerabilities and software exploits.
- Documented findings and provided a detailed report with recommendations for security improvements and future risk mitigation.

# Tata Cybersecurity Security Analyst Job Simulation on Forage

January 2025

- Completed a job simulation involving identity and access management (IAM) for Tata Consultancy Services, collaborating with a Cybersecurity Consulting team.
- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.

## Acmegrade: Cyber Security Intern

July 2023 - September 2023

- Acquired practical knowledge of cybersecurity tools like Burp Suite, Wireshark, and Metasploit in a professional environment.