Gourav Mahajan

mahajang844@gmail.com | +91 9888246970 | Dinanagar

CAREER OBJECTIVE

CEH-certified Penetration Tester with expertise in vulnerability assessment, ethical hacking, and security analysis. Skilled in identifying risks and delivering detailed reports to enhance security. Committed to continuous growth in network security, web application testing, and security automation.

WORK EXPERIENCE

Ai Training Oct 2024 - Present

RWS, Virtual

Evaluated AI model responses for accuracy and validity to ensure high-quality outputs Performed quality assurance testing on AI language models to maintain response standards Analyzed AI-generated content to verify factual accuracy and appropriate response patterns

EDUCATION

B.Tech, Computer Science & Engineering

2022 - 2026

Bennett University

TRAININGS / CERTIFICATIONS

Certified Ethical Hacker

Nov 2024 - Present EC Council, Virtual

Introduction To C++

May 2023 - Jan 2024

Coding Ninjas, Virtual

PORTFOLIO

GitHub link 7

PROJECTS

MindMender **对**

Mar 2024 - Apr 2024

i have made Mental health android app using Flutter and firebase and also use zegoCloud Api for video conferencing. and i have intergrate Ai model for my chatbot which give answers to your mental health query.

Railway Management System

Nov 2022 - Dec 2022

I have made a railway management system using Python with normal data structures

Student Management System 7

Sep 2023 - Oct 2023

i have made project on Student Database system using Linked List all data will be store in CSV file.

SKILLS

Flutter

Firebase

REST API

Android

Cloud Firestore

CybersecurityC++ Programming

· Ethical Hacking

Python

EXTRA CURRICULAR ACTIVITIES

- Accenture UK Developer and Technology Virtual Experience (Forage) Nov 2024
 - o Completed software development lifecycle simulation, gaining end-to-end understanding
 - o Researched DevOps trends and emerging technologies
 - $\circ\,$ Created presentation comparing Waterfall and Agile methodologies
 - o Designed algorithms using pseudocode and flow diagrams

 $\circ\,$ Debugged Python code by resolving syntax and logic errors