Dhiraj Jadhav

 $+91\ 73787\ 20856 \mid \underline{jdhiraj462@gmail.com} \mid \underline{www.linkedin.com/in/jdhiraj462} \mid \underline{github.com/dhirajadhav98} \\ \underline{dhirajadhav98.github.io}$

EDUCATION

Sandip University

Bachelor of Technology in Computer Science Engineering

Nashik, Maharashtra, India Sept 2023 – May 2027

J.D.Hiray Science Jr. College of Science

Higher Secondary Education (Science)

Nashik, Maharashtra, India

June 2021 - May 2023

EXPERIENCE

Cybersecurity Intern (Self-Led)

Jan 2024 – Present Nashik, Maharashtra, India

Sandip University

• Completed 20+ rooms on TryHackMe including Pre-Security and Intro to Pentesting

- Used tools like Nmap, Wireshark, and Burp Suite for network and web analysis
- Documented lab solutions and tools walkthroughs on GitHub as practical reports

Python Project - College Admission Predictor

June 2024 – Sept 2024

Sandip University

Nashik, Maharashtra, India

- Developed a Machine Learning based predictor to estimate college admissions using Python, pandas, and scikit-learn
- Cleaned, visualized, and preprocessed college dataset to improve prediction accuracy
- Published the project on GitHub College Admission Predictor

Python Project - Virtual Assistant

May 2024 – June 2024

Sandip University

Nashik, Maharashtra, India

- Built a voice-enabled virtual assistant using Python's speech_recognition and pyttsx3 libraries
- Implemented commands for web search, email drafting, and file operations using Python scripts
- Hosted the project on GitHub Virtual Assistant

HACKATHONS & TECH ACTIVITIES

Tech Udaan Minithon – Sandip University | 3rd Place, Nashik, Maharashtra

Mar 2025

- Achieved 3rd place for an innovative tech solution during the intra-college hackathon
- Led the execution and presentation of the project before faculty and peers

INNOVO'25 Hackathon - Shri Sant Gajanan Maharaj College | 6th Place, Maharashtra

Feb 2025

- Secured 6th rank by building a real-world working prototype within time constraints
- Worked collaboratively with a team to brainstorm, develop, and present the final product

NASA International Space Apps Challenge | Participant & Volunteer, Global Event

Oct 2024

- · Contributed as a participant on a space-tech innovation project during the global challenge
- Volunteered in team coordination, assisting with event setup, technical support, and guidance
- Gained exposure to interdisciplinary collaboration and NASA-led innovation frameworks

TECHNICAL SKILLS

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

Web & Frameworks: Flask, Bootstrap, WordPress (Basic), REST APIs

Cybersecurity Tools & Platforms: Nmap, Wireshark, Burp Suite, TryHackMe, VirtualBox, Kali Linux, Linux,

Penetration Testing, Ethical Hacking, Vulnerability Assessment

Developer Tools: Git, GitHub, VS Code, IntelliJ IDEA, PyCharm, Terminal

Libraries & Packages: pandas, NumPy, scikit-learn, speech_recognition, pyttsx3

Concepts: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Problem Solving,

Automation, Web Scraping, Debugging

Generative AI: ChatGPT, Google Gemini, Prompt Engineering, OpenAI API, LLM APIs

Certifications: Google Cybersecurity (Coursera)