# SHIVAM HANDE

shivamhande0000@gmail.com

Projects: github.com/0shivamh Portfolio: 0shivamh.github.i Hackerank: ShivAmH linkedin.com/in/shivamh

### **EDUCATION**

Matsyodari Shikshan Sanstha's College Of Engineering & Technology, Jalna

2017-2020

Diploma in Computer Science & Engineering

G H Raisoni Institute Of Engineering And Technology, Pune

Bachelor of Technology (B.Tech) in Information Technology

2020-2023

### **SKILLS**

• Languages Python, Java, C++, JavaScript, PHP

• Lib/Frameworks ReactJs(Beginner level), Bootstrap

IDE/Editor
Database
VS Code, Sublime Text, Jupyter Notebook
Oracle, MySQL, MongoDB(Beginner level)

OS Linux Distro(Kali, Ubuntu, Debian), Windows

## WORK EXPERIENCE & OPEN SOURCE CONTRIBUTIONS

Contributor: - GirlScript Winter of Contributing

(Aug-21 to Dec 21)

Contributed to the cyber security community

Penetration Testing Intern:- VTF, California (Badge)

(Oct-21 to Dec 21)

- Completed the following: Hacktify penetration hands-on Lab assignments and Networking Skills assignments.
- acquired cybersecurity skills, developed corporate codes and ethics, including time management and accountability.

Mobile Application Development Intern:- The Sparks Foundation

(Jun- July 2021)

- · Learned and built project in Java with firebase auth
- Technology Used: Java, Firebase

#### **VOLUNTEERING EXPERIENCE**

- Instructor and Contributor at cwipedia
- Internshala ISP

# **PROJECTS**

- Verify Badge Website (User can verify their certificate) (Technology used: ReactJs, Bootstrap5, Firebase) (published: verify.cwcipedia.in)
- MSBTE Practice (it fetches Sample Question Paper PDF from Website, published on PlayStore)
- Virtual Assistance to make daily tasks easier(Technology Used: Python, WolframAlpha API.)
- Basic Online Bus Reservation System (Used Java and Oracle Database).

#### CERTIFICATIONS. ACHIEVEMENT & AWARDS

### Cyber Security Virtual Internship Program: - ANZ

• Gain experienced How investigation works used different Social Engineering attacks.

# **Goldman Sachs Engineering Virtual Program**

Worked on Kali Linux to decrypt hash codes, Tool Used: hashcat.

Certifications & Courses: Python for Data Science, PHP, Python, Cyber Security, MongoDB.