E-mail: jhashivam2008@gmail.com Phone: +91-8700192085

Career Objectives:

To work in a competitive and conductive environment, applying my software skills to develop myself as successful software professional, pursuing a responsible and challenging career with the best of my abilities for growth in an organization.

Current Work Exposure:

Currently working as GDSC Team lead from Oct 2022 to till date.

Technical Qualification:

QUALIFICATION B.Tech

INSTITUTE Aravali College of Engineering & Management (Faridabad)

affiliated to YMCA, Faridabad.

MAJORS & SPECIALIZATION Computer Science and Engineering

Academic Qualification:

➤ Higher Secondary Passed from CBSE in 2020.

➤ Matriculation Passed from C.B.S.E in 2018.

IT Exposure:

Programming Languages C/C++, GoLang
Web Technologies HTML, CSS, SML

Middleware Wireshark

Databases SQL/NoSQL Server, 2012, MS Access

Concepts DBMS, Data Structures, Software Engineering,

Web Technologies, Computer Architecture

Development IDE's Visual Studio Code

Expertise In:

> Designing the web page, Network Scanning, Network Troubleshooting, Ethical Hacking, Vulnerability Scanning, Digital Forensics, Identification of network Traffic.

Training:

> Three-month virtual training on Frontend Web Developer at TCR Innovation, Navi Mumbai

Performance Skill:

- > Self-motivated, Smart Working, Team player, Good interpersonal and Communication skills, Confident with presentable personality.
- ➤ Good troubleshooting, reverse-engineering and problem-solving skills.
- > Knowledge of Software Methodologies such as OSINT and Wireshark Methodologies.
- ➤ Adapt at learning new skills very quickly.

Personal Profile:

Date of Birth 20th August, 2001

Nationality Indian

Father's Name Mr. Kishori Jha

Permanent Address H.No.-280, Friends Colony, Old Faridabad

Contact Numbers +91-8700192085

E-mail Jhashivam2008@gmail.com

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date: 21-03-2023 (Shivam Jha)

Place: Faridabad