Name: Tripathi Satish Dinesh

①: 9538603830

🖭: C -204 Mantri Elite Jp Nagar 3rd Phase, Bannerghatta Road, Bengaluru 560076

PERSONAL SUMMARY

A highly curious, passionate and innovative individual with a get-it-done approach towards work, always on the lookout for opportunities. Currently pursuing a specialized course in Master of Computer Applications (MCA), with a specialization in Data Science. Proficient in various programming languages and skills related to Ethical Hacking. I can work under pressure and show my leadership skills whenever required

ACADEMIC QUALIFICATION

- Master Of Computer Applications from Pes University Bengaluru (5th semester) with an aggregate score of 6.53 CGPA.
- Bachelor Of Computer Applications from Jain University Bengaluru with a overall score of 7.07 CGPA
- Intermediate (Mathematics, Physics, and Chemistry) from Delhi Public School Kashi, Varanasi (CBSE) with 65.6%.
- Matriculation St Xavier's High School Vile Parle(West) Mumbai with 76.91%.

TECHNICAL SKILLS

- Programming Skills: Java,C,Python,C++,R(Basic),HTML.
- Operating System: Windows, Linux
- Databases: Oracle, Mysql, NoSql(MongoDB)
- Basic Ethical Hacking
- Basic Computer Forensics
- Cloud Computing

INDUSTRIAL EXPERIENCE AND PROJECTS

1. Case study for Media evidences in cyber crime.

Tools used: Handy Recovery Tool, Helix.

Company: HKIT solutions.

Description: Creation of scenarios of cyber attacks or vulnerabilities found on to the system then by selecting the

best tool for the recovery of lost data from the media.

2. Accessing apps from cloud without installing it into client's system using SSH Protocol(SaaS).

Description: Here in this Project SSH(Secure Shell) Protocol was used to protect entire communication between client and server. that will encourage clients to access servers without being compromised as it encrypts all traffic to eliminate eavesdropping, connection hijacking.

Tools and Technologies: Putty, Xming and open ssh.

Team Size: 3

MCA Mini Project:

3. Recognition of Handwritten Texts(Numbers) using Convolutional Neural networks.

Technologies: HTML,CSS, JavaScript, Python and

Flask.

Description: Built a system which can automatically predict the given individual digit(0-9) as input and predict it's

accuracy probability.

Team Size : 3

WORKSHOPS or SEMINARS or CONFERENCES ATTENDED

- Attended a 3 day workshop on Selenium conducted by Qspiders.
- Attended workshop for Open Stack at Jain University.

EXTRACURRICULAR ACTIVITIES

Member of Rotract Club of Jain University.

PERSONAL DETAILS

Date of Birth: 05/12/1996

Languages Known: English, Hindi, Marathi, Gujarati (Vocal).

Soft Skills: Active listener, Team player, Adaptive Hobbies: Football, Cricket, Reading Books, Running

Signature