MARK VENSON

OBJECTIVE

As a highly motivated and recent graduate with a diploma in Computer Science. My educational background has equipped me with a strong foundation in programming and software development. I am now seeking a challenging role in the field of computer science where I can apply my knowledge and grow as a professional.

EDUCATION

* ST ANTHONY'S PUBLIC SCHOOL (CBSE) - HUBLI

SSLC | PERCENTAGE: 70% | [2020 - 2021]

- ❖ KLE C.I.M POLYTECHNIC HUBLI
 - DIPLOMA IN COMPUTER SCIENCE
 - 1st Year: First Class 59% [2021-2022]
 2nd Year: First Class 70% [2022-2023]
 - 3rd Year: Pursuina

HOBBIES

SWIMMING | BADMINATON | PHOTOGRAPHY

TECHNICAL SKILLS:

- Basic Programming languages such as (HTML/PYTHON/JAVA)
- Familiarity with operating system concepts and functionalities, such as process management, memory management, and file systems. Knowledge working with Windows, Linux, or macOS.
- Hardware and Software Support
- Typing Skills: Mention your typing speed and accuracy if they are above average.
- Introduction to computer graphics and multimedia concepts.
- ❖ Basics of computer hardware and architecture, including CPU, memory, and I/O.
- ❖ Basic Hardware Knowledge: Understanding the basic components of a computer, such as the CPU, RAM, hard drive, and peripherals.
- Hardware Troubleshooting: Diagnosing and fixing hardware related issues.



CONTACT

- +91 7411518124
- Marksegates.36@gmail.com



www.linkedin.com/in/mark-venson-a70471232

CERTIFICATE

- Introduction to Cybersecurity (INFOSYS SPRINGBOARD)
- Cyber Security and Applied Ethical Hacking (INFOSYS SPRINGBOARD)
- Introduction to Cybersecurity(CISCO)
- > ANDROID MOBILE PROGRAM

COMMUNICATION

ENGLISH: FLUENTLY
HINDI: FLUENTLY
KANNADA: NATIVE
TELUGU: NATIVE

TOOLS AND SOFTWARE

- **Basic & Advance Knowledge:**
 - MICROSOFT OFFICE SUITE |
 ADOBE PHOTOSHOP | AUTOCAD
 MYSQL | CISCO PACKET |
 VMWARE WORKSTATION PRO |
 ANYDESK | TEAMVIEWER |
 GOOGLE WORKSPACE | GITHUB
 NMAP | PANDAS | MYSQL
 PYCHARM
- Familiarity with common operating systems
 (WINDOWS | LINUX | MACOS | ANDROID | IOS | KALI LINUX)