

# **JESTIN JOHNSON**

No.23 Marry Villa Nethaji Layout, vaderahalli vill, Vidyaranyapura PO

560097

9072161213

johnsonjestin143@gmail.com ✓

https:/www.linkedin.com/in/jestin-





#### **OBJECTIVE**

I am a talented, hardworking computer graduate aspiring to kickstart a career. I am especially keen on an opportunity to learn and grow my skills in Cyber Security and Development ideally in a fast-paced, challenging environment that tends to bring out my best performance.



#### **EDUCATION**

MASTERS of COMPUTER APPLICATION | ACHARYA INSTITUTE OF TECHNOLOGY 2018 - 2021 PURSUING

BACHELOR OF COMMERCE | SREE NARAYANA INSTITUTE OF SCIENCE AND TECHNOLOGY 2015 - 2018

12<sup>TH</sup>/PUC| KENDRIYA VIDYALAYA NO.2 JALAHALLI EAST 2013 - 2015

10<sup>TH</sup>/SSLC| KENDRIYA VIDYALAYA NO.2 JALAHALLI EAST 2011 - 2013 PURSUING



### **EXPERIENCE**

## Full-Stack Developer Intern | Gowri Software Solutions Pvt. Ltd.

19-MARCH-2021 - 18-APRIL-2021

Worked on developing a website similar to stack-overflow within in a team of 15. I was responsible on working on Web UI and backend using Python-Django.

## Web Developer Intern | The Sparks Foundation

01-MAY-2021 - 01-JUNE-2021

Worked of tasks provided by the organization using PHP, HTML, MYSQL and CSS.

## Cyber Security Intern | Exposys Data Labs

02-MAY-2021 - 02-JUNE-2021

This was an project based internship where I was responsible to work on a project as a part of Information Security. The project was File Encryption using python. Algorithm used is Triple DES.

## **E** CERTIFICATION

- ICSI: Certified Network Security Specialist
- NSE: Threat Landscape
- NSE Tier 1: Network Security Associate
- NSE Tier 2: Network Security Associate
- CISCO: Introduction to Cyber Security
- CISCO: Cyber Security Essentials
- HackerRank Python (Basic)
- HackerRank Problem-solving (Basic)
- Solo learn Python Intermediate
- Cyber Attacks and Countermeasures: Uttarakhand open university
- Cyber Security Techniques: Uttarakhand open university
- Fundamentals of Information Security: Uttarakhand open university



## **SKILLS**

- Understanding security regulations and standards
- Performing cyber and technical threat analysis
- Programming language: C, C++, Python, JAVA, HTML/CSS, PHP
- Penetration Testing
- MS office Intermediate
- Hardworking
- Communication Skills
- Team Player



#### **ACHIEVEMENTS**

• Secured 34<sup>th</sup> position during the Central Infosec CTF challenge.