RAHUL HULLI

Mobile: 9130195886

Email: rahul.hulli.269@gmail.com

Career Objectives:

Aspiring Cyber Security Professional, Looking for Cyber Security Analyst job/internship at your company.

Education:

Degree/Course	Institute/College	University/Board	Percentage	Year Of Pursuing
10th	Mahila & Nutan English High School	Goa Board	84.16%	2013
12th	Rosary Higher Secondary School	Goa Board	74.16%	2015
BE, Computer	Goa College Of Engineering	Goa University	64.10%	Pursuing, Semester 8

Technical Skills:

End-Point Security

Cyber Forensics

Full Stack Web Developer

• Operating System Development

 Computer Animation, Photshop using GIMP, Digital Music using FL Studio

Python Programming

Java Programming

Personal Skills:

Speaking Skills

Leadership Skills

Delivered a successful workshop under the same topic Delivered a successful workshop under the same topic Successfully assisted in the development of two websites

from scratch, front-end and back-end

Spent 6 months understanding and developing a single-

threaded Operating System from Scratch

Delivered a successful workshop under these topics

Assisted in a mini project, which used the stated

programming language
Used the stated programming language in my final year

project

Been a resource person for three workshops (As stated above), Delivered a talk on Cyber Stalking at a College Technical Event, Tutored Std 12th students for one year at

Divine Tutorials, Raia.

Successfully led 3 college-level projects, delivered satisfactory

work as a team

Projects:

1. Attack and Defense Strategy To Implement End-Point Protection On A Client System

- Project Details: Using the Attack And Defense Strategy, understanding the anatomy of all
 performed attacks on a client system, testing different defensive strategies and shortlisting a set of
 defensive measures to immunize the system and implementing a more lighter version of the same
 strategies.
- **Concepts Involved**: End-Point Security, Ethical Hacking (Social Engineering attacks), Cyber Forensics, Java Programming, Javax and Scenebuilder.
- Team Size : 4
- Role: Leader, Attacker, Computer Forensic Analyst.
- **Project Duration**: 1 Year

2. Mark It Right

- o Project Details: Automatic Question Paper Generating Application for tuition classes
- Concepts Involved: Php, MySQL, HTML5, CSS3, JS
- Team Size: 4
- o Role: Project Leader, Back-End Developer
- **Project Duration**: 3 Months

3. Result Analysis System

- Project Details: Analysis and Graphical plot outputs of a set of school results data
- Concepts Involved: Php, MySQL, HTML5, CSS3, JS
- Team Size : 4
- Role: Project Leader, Front-End Developer
- **Project Duration**: 3 Months

4. Animation Project – Cricket Match (Super-Over)

- **Project Details**: Using Blender to model and animate a cricket match instance
- **Concepts Involved**: Computer Animation (Blender)
- Team Size: 1
- Role: Developer (Story Line, Plot Modeling, Animation, Final Edit)
- **Project Duration**: 4 Months

Certificates:

1. Emerging Trends In Infori	

- 2. Developing Android/iOS Apps using Web Technologies
- 3. Mobile Application Development & UI Development
- 4. Python Development
- **5.** Python-Django Framework
- **6.** Ethical Hacking & Cyber Forensics Workshop
- 7. Python for Data Science Workshop
- **8.** Arduino Workshop

Achievements:

- End-Point Protection Workshop
- Cyber Forensics Workshop
- Computer Animation, Photshop using GIMP, Digital Music using FL Studio
- using FL Studio
- The Startup League (Goa Chapter)
- Z-Talks
- Computer Awareness Camp
- Emerging Trends In InfoTech
- DEMPO BIZ QUEST Business Quiz

8th March 2017, Speaker (Docker)

8th,9th September 2017 12th & 19th March 2016

26th to 28th January 2017

10th & 11th March 2017 5th & 6th February 2016

26th and 27th January 2018

 15^{th} & 16^{th} September 2017

Resource Person Resource Person Resource Person

Idea Shortlisted (Top 6)
Speaker (Cyber Stalking)

Volunteer

Speaker (Docker)

Softwares and Frameworks Used:

- Visual Studio for C, C++
- Netbeans for Java
- Octave, MATLAB
- Xampp, Wamp
- Python Framework, Anaconda
- Blender, GIMP, FL Studio,
 OpenShot Video Editor
- Cordova
- Arduino (Hardware & Software)
- Scenebuilder

About Me:

This is Rahul Hulli, student of Goa College Of Engineering, Farmagudi-Ponda Goa. I am a Cyber Security Enthusiast, and I am willing to pursue a career under this field.

I believe I can be a fine fit at your company. I have given 2 workshops on cyber security related topics (End-Point Protection, Cyber Forensics) and also delivered a talk on cyber stalking. I have also very recently opened up a small computer security related help platform on social media, and I intend to start a blog very soon. I have also started working on ML and have been working on different data sets as a fun time for about 6 months. I have also led a team working on a cyber security extensive topic. I have worked on Kali Linux system and initiated a few social engineering attacks onto another computer system I owed. I have also worked on Wireshark to monitor network traffic and used the information to design an Intrusion Detection System as a part of my final year Project.

I am pretty confident that I can grow well in your company. I have observed your company website carefully and its fascinating to study the blend of Computer Security and ML, two concepts that can really blend and work wonders. Its something I would really want to work on.

To cover up for my speaking skills, I have been a tuition teacher for standard 12th for one batch. I have also delivered 2 more talks on namely Career Guidance and Exoplanetary Science.

I would be really contended if you consider my application at the earliest,.

Thanking you in advance!

Personal Details:

Address: Hno 324/2, 'SAHAJ', Curra-Camorlim, Raia, Salcette, Goa

DOB: 02/03/1997Gender: MaleNationality: Indian

• Languages Known: Hindi, English, Marathi, Konkani

Hobbies:

- Travelling
- Singing
- Reading

Check My Professional Social Media Accounts:

LinkedIN: https://www.linkedin.com/in/rahul-hulli-785b23158

Instagram: https://instagram.com/getitsecure?igshid=salxffhgldgo (getitsecure)