**Vikas Godachappanavar**

**81 Egypt Road, Nottingham, United Kingdom** [**|vikas95pg@gmail.com**](mailto:|vikas95pg@gmail.com) **|+447587439057**

**Summary**

Proactive and Personable aspiring Student currently pursuing Master’s in IT Security from Nottingham Trent University,looking to secure an internship position or similar to utilize my current analytical skills and knowledge and help me to further develop these skills in a practical and fast-paced environment.

Looking for a role that provides opportunities for high level of responsibility.

|  |
| --- |
|  |

**Experience**

Android App Development Intern | 12/2016 - 03/2017

**U.N.I.Q Technologies - Chennai, India**

* Planned, researched, and developed program logic and code tests.
* Worked methodically to assess interface strengths and weaknesses, effectively creating and implementing valuable solutions.
* Utilized comprehensive JavaScript understanding to enhance programming developments in line with client specifications.

**Amazon Warehouse Operative:** I have been working as a warehouse operative in EMA2 Mansfield as Receive and stow products, pick and pack Customers order as a part-time student job from past 1 year.

|  |
| --- |
|  |

**Skills**

|  |  |
| --- | --- |
| **Communication**   * Excellent written and verbal communication skills, Confident, articulate, and professional speaking abilities. * Empathic listener and persuasive speaker   **Teamwork**   * Possess strong commitment to team environment dynamics with the ability to contribute expertise and follow leadership directives at appropriate times * Thrive in a team environment and work well with others * Enjoy working as a team member as well as independently   **Coding and technical literacy**   * C++ * HTML * PHP * JAVA * Excel, Word And PowerPoint |  |

|  |
| --- |
|  |

**Education**

**Nottingham Trent University - Nottingham, NGM | Master of Science**

IT Security, 2022, Predicted 2:2

* Key Modules

**Semester-1; Jan 2021- till Mar-2021**

**(A)** **Internet Programming** Develop an understanding of the analysis, design, and implementation of secure web applications for the Internet and intranet. After an introduction to web-based mark-up languages, the focus of the module will be to study the architecture and implementation of internet-based applications in the context of current object-oriented systems methodologies. And I was awarded a Grade Pass.

**(B)** **Cyber Security:** Learn how to critically analyze the security problems affecting computing systems at the operating system and application levels, understand the design patterns for developing secure code and devise security solutions and formulate detailed technical reports And I was awarded a Grade Mid Pass.

**Semester-2; Mar-21 till Jul-21**

**(A)** **Network and Cloud Security: -** Gain an understanding of the security problems of computer networks and the main technologies related to network security. Learn how to migrate networked computing solutions to Cloud infrastructures and address the associated security risks. And I was awarded a Grade Pass.

**(B)** **Research Methods:** Developing the skills of research and enquiry that will enhance my independent learning abilities and enable me to write effective project reports and technical papers. And I was awarded a Grade High Commendation.

**Semester-3; Sept-22 till Dec-22**

**(A) Final Project**: The project I worked on is A Multi-Environment Big Data Deduplication Solution for cloud storage system. The main objective of research is to understand the major issues caused by the data deduplication and how the challenges of these issues can be reduced for the organizations using the benefits of big data and cloud. The research will aim to understand the problems of duplicate big data in cloud environment and will aim to list and suggest some of the best solutions for the same And I was awarded a Grade High Pass.

Other key module includes Computer Forensics and Information Security Management

**Basaveshwar Engineering College - Bagalkot, India | Bachelor of Engineering**

Computer Science, 2020

* [CGPA: 6.7] Academic Achievement Award

|  |
| --- |
|  |

**Certifications**

* **Robosapiens India:** I have participated in workshops on Android App Development and Web Development in IIT DELHI. It is certified by Robosapiens India.
* **IT Akshaya Pratibha Organized by: VAPS Knowledge Services Pvt.Ltd:** Have won 1st and 3rd prize on a web project in IT Akshaya Pratibha Organized by: VAPS Knowledge Services Pvt.Ltd It's a south India Level Competition.
* **Roxent Technologies**, **New Delhi:** Have participated in the “Two-day National Level Workshop on Ethical Hacking & Cyber Security” It was organized by Roxent Technologies, New Delhi.
* **Table Tennis**: I have represented my college, my school at State level Table tennis Competition. Have won 1st prizes in singles and doubles in several Table tennis competitions as well as at the district level.

|  |
| --- |
|  |

**Hobbies**

* Involved in local clubs, classes, and groups
* Organizing events in the community
* Reading business and financial magazines
* Playing sports, Travelling.