Rahil Patel

Suffolk, VA-23434 | +1-757-378-4375 | rpate015@odu.edu | www.linkedin.com/in/Rahil-P | https://sites.wp.odu.edu/patel527cyber/

EDUCATIONAL QUALIFICATION

Old Dominion University

Bachelor of Science in Cyber Security

GPA: 3.36

Norfolk, Virginia

Aug 2021 – Jan 2023

Tidewater Community College

Associate of Applied Science in Cyber Security President's Honor Roll: Fall 2018- Spring 2021

GPA: 3.76

VA beach, Virginia Aug 2018- May 2021

TECHNICAL SKILLS

Languages: Assembly, C, Python, Embedded C

Developer Tools: Greenfoot, Cisco Packet Tracer, Wireshark, Oracle, Keil, Proteus, Putty, Microsoft Office,

Infosec, VMware, WordPress

Operating Systems: Embedded Linux, Mac OS, Windows Server 2016, Linux, Windows OS

COURSE WORK

Cyber Techniques and Operations | Cybersecurity Fundamentals | Entrepreneurship in Cybersecurity |
Cyber Law | Cryptography for Cybersecurity

RELATED EXPERIENCE

E-PORTFOLIO PROJECT

2022-PRESENT

- Designed an E-portfolio in sociology class to enhance career skills.
- Made a collection of achievements, skills, resume, assignments, free writes, and research paper.
- Provided a unique identity to the E-portfolio holder.

MAZE GAME 2019-2019

- Designed and created a game on the platform of Greenfoot.
- Developed different creatures and assigned different functions.
- Provided flexibility of adding different characters to enhance the game.
- Programmed characters using C language with ability of multiple actions at once.

PICK AND PLACE ROBOT

2014-2015

- Lead the team of four students and designed a robot using Assembly and C language.
- Looked into efficiency and heavy workload of large-scale industries.
- Worked on software for the flexibility of high temperature zones and design of robot.
- Tested the hardware with a continuous production of 24/7.

ACHIEVEMENTS

- 1st rank in "CREATO" National Level Project Competition, At: BBIT, Vallabh Vidhyanagar.
- 1st rank in "TECH EXPO" Inter College Project Competition, At: Parul University, Limda.

CERTIFICATIONS

- Currently working to acquire CompTIA Security+ and Network+ Certificates.
- Currently working to acquire Certified Information Systems Security Professional (CISSP) certificate.