Minjurul haque

Certified Ethical hacker and professional programmer

House no 516,ashkona mosjid road,uttara,dhaka 01799305582 minjurahman218@gmail.com

ABOUT ME

Experienced Software Engineer and Vulnerability Researched with a demonstrated history of working in the computer software industry. To work in an organization where I would be able to combine my knowledge and skills to excel in my career in Electronics & Refrigeration. To serve in a dynamic and challenging field where I can prove my creativity to the best of my ability.

SKILLS

- Expert with the major gnu/linux operating system.
- Web Application Security.
- Proficient with the processes associated with shell scripting, Bash, PHP, Python, C, C++, Reactjs and assembly
- Reverse Engineering and Exploit Development.
- Hardware reverse engineering
- Skilled in working with database management system such as MySQL, MariaDB,SQLite and MongoDB.
- Highly organized with exceptional commitment to task completion and quality assurance when working with computer programs.
- Eagerness to inculcate new skills and learn about the latest technological aspects related to ethical hacking

EXPERIENCE

DeCodes LAB, 1st Floor, 69/C Green Rd, Dhaka 1205 - Trainer

April 2018 - December 2018

• Train there 5 batches and complete my training with a good review.

ADN EduServices Ltd - Trainer

February 2019 - April

• Take CEH class and Complete one batch.

New Horizons Computer Learning Centers - Trainer

June 2019 - present

• Take CEH class and Complete four batch.

EDUCATION

United College of Aviation Science and Management, Uttara, Dhaka -

Bachelor in Computer Science and Engineer (Professional) january 2016 - final year

Queen's College , Adabor , Dhaka 1207 -

Higher Secondary Certificate

Passing year - 2015 in Science group

Certification:

- CEH (Certified Ethical Hacking)
- Web Design

AWARDS

1st Runner up in Cyber Security Challenge 2018.

PROJECT

- Gardening With Machine learning.
 - This project made by combining Automation Gardening with the machine learning help of IoT.I got reward Project of the year for this project.
- CANSAT (simulation of a real satellite)
 - Cansat is a simulation of a real satellite, integrated within the volume and shape of a soft drink can.project was selected for national cansat competition 2019.