# **Hisham Sayed Atteya**

P: 01026367827 | heshamsayed616@gmail.com | GitHub

### **SUMMARY**

A passionate and detailed junior **web pentester** has a keen interest in exploring the exciting trends in **network security**. With a strong foundation gained through a Stanford web security class, I enjoy identifying and addressing vulnerabilities in web applications. Tackling challenges at **PortSwigger Labs** and actively participating in hands-on learning, I am determined to continue expanding my skills in the field of dynamic web penetration testing and cyberscurity. I am eager to use my skills to help identify and block potential security threats to improve the overall security level of web applications

# **Courses and Learned Technologies**

- CS 253 Web Security at Stanford
  - Principles of web security
  - web app vulnerabilities
  - o injection, denial-of-service
  - o cross site scripting, authentication
- PortSwigger Labs (30%)
  - SQL injection UNION attacks
  - o Blind SQL injection
  - Cross-site scripting
  - Cross-site request forgery (CSRF)
- > SANS SEC542
- CompTIA Security +

## **EDUCATION**

Faculty of computer and artificial intelligence at Cairo University

Bachelor of computer science

2016-2020

- Major in information technology
- Udacity Scholarship from EgyptFWD
  - Advanced full stack web development

#### PREVIOUS PROJECTS

Store backend app NodeJS | NodeJs, ExpressJS, Postgress and Typescript

- Building APIs for all CRUD operations.
- uses TypeScript for development, and token-based authentication and authorization using JWT and the Jasmine framework to test functionality.

Udagram app by Udacity | AWS, CircleCI,RDS,AWS S3 and Elastic Beanstalk

- Hosting a full stack FeedItem web application on Amazon web services AWS.
- The project uses an AWS S3 bucket to host the frontend files
- Deployed using CircleCI as the pipeline.
- Database to Amazon Relational Database Service (RDS), and Backend to Elastic Beanstalk