YASHIT MAHESHWARY

My Website, GitHub, LinkedIn, CodeChef

Mobile: +91 9650954383 DOB: 3rd August 1998 EMAIL: yashitmaheshwary@gmail.com

EXPERIENCE

CURRENT

Full Stack Web Developer at MoyoSolutions

Developed a Web Application for the CarzRideOn Android Application using Django Web Framework, Google and Facebook OAuth, Google Maps and Places APIs, Firebase Cloud Messaging (For Notifications) configured with a MySQL Database

AREAS OF COMPETENCE

- Computer Security
- Full Stack Web Development
- Data Structures and Algorithms
- · Machine Learning

- Automation with Microprocessors (RaspberryPi & Arduino)
- Android App Development

SCHOLASTICS

2016 - PRESENT

B.Tech 2nd Year in Computer Science and Engineering, I.I.T., Delhi Courses: D.S.A., Computer Organization, Advanced Programming Systems Management, Introduction to Python Programming Introduction to Engineering Design

2015 - 2016

High School, **Abu Dhabi Indian School**, U.A.E. Majored in Computer Science (Programming with C++) **GPA**: 9.42/10

KNOWLEDGE & SKILLS

LANGUAGE PROFICIENCY

Python, Java, C++, C, , JavaScript, PHP, HTML & CSS, Assembly, LaTeX, Shell Script, MySQL

FRAMEWORKS & TOOLS

Django, Flask, ReactJS, React Native, NodeJS, Android Studio, Bootstrap, Raspberry Pi, Arduino, IDA, Curl, PwnTools, BurpSuite, Firebase, JavaFX, Git, Requests, Beautiful Soup, Selenium (Web Scraping & Bruteforcing) etc.

MISCELLANEOUS | Adobe Photoshop, Microsoft Office, Adobe After Effects

ACHIEVEMENTS

CURRENT	Co-Founder of d4rkcode , the only Computer Security Club at IIIT Delhi. d4rkcode loves to discuss and teach various concepts like Advanced Cryptography, Forensic Analysis, Reverse Engineering, Web Penetration Testing and Binary Analysis. We also participate in (and conduct) International Capture The Flag Competitions. d4rkcode is currently ranked I st in India and 87 th Globally!
CURRENT	Leader of CTF Team Scrypter Leading Scrypter, a team of 3 passionate network security enthusiasts. A known competitors of Capture the Flag (CTF) Events. Scrypter is currently ranked 8 th in India and 227 th in the world. UPDATE: We now are a part of the team d4rkcode.
Nov 2017	Finalist in the Globals Conference on CyberSpace CTF (Ranked 1^{st} in India and 2^{nd} Worldwide) as Scrypter
Apr 2017	Ranked 2 nd globally in YubitSec CTF as Scrypter
MAR 2017	Ranked 4 th globally in Pragyan CTF as Scrypter
FEB 2017	Secured first position at the Capture the Flag Competition hosted during the Security and Privacy Symposium by CERC at IIIT Delhi.
Jan 2017	Member of Software Development Club Byld at IIIT Delhi.
Ост 2015	Represented U.A.E. in the CBSE Swimming Nationals Championship in Meerut.
Ост 2015	Secured Perfect Score in SAT Subject Tests (Physics, Chemistry & Mathematics).
Apr 2015	Secretary of Robotics Club at Abu Dhabi Indian School.
Ост 2014	Represented U.A.E. in the CBSE Swimming Nationals Championship in Vadodara.
Apr 2014	Winner of the Urban Biodiversity Challenge by Environment Agency Abu Dhabi
Apr 2014	2 nd Runners Up in Research Report on "Food Wastage" hosted by Environment Agency Abu Dhabi

PROJECTS

Dec 2017 | Shell

A Terminal built solely with C.

Dec 2017 | Shell

A Terminal built solely with C.

Nov 2017 | Fitness Partner

A Telegram Bot that allows users to find Partners for their Fitness Activities everyday! It also has additional features like Reminder and Fact Sharing.

Sep 2017 | Amazon Chrome Extension

A Chrome Extension that allows a user to enter a search keyword and get the details of items related to that keyword (using JavaScript and Flask).

Aug 2017 | ChatsUp

An Android Application that allows users to Chat (made using Google Firebase).

Aug 2017 | The Social Network

A Social Networking Website built using Django Web Framework

Jan 2017 | Homie Bot

A Personal Assistant Bot (Built using a Raspberry Pi) that can find missing items in a room just by Voice Commands. It can also update you with News, Weather, Send Mails etc.

Nov 2016 | Speech Recognition using Arduino

A device that allows a person to perform various tasks (like mathematical calculations, control light switches, keep a track of the temperature etc.) just by voice commands.

INTERESTS AND HOBBIES

• Open Source Programming Contributed to a few small Repositories. Will soon begin contributing to Organizations

• Freelance
Freelancing in areas like Image Processing, Database Management and Web Scraping

- Upload Programming Tutorials on **YouTube**Python and Android Application Development Tutorials
- · Answer Questions on Quora
- Swimming
- Table Tennis
- Solving various types of Rubik's Cubes
 11 (unique types) and Counting!