

Hey, it's Shivam. I am a developer who likes to build innovative things and love to learn about new technologies. In free time I solve Rubik's cube and do magic!

Education:

Gujarat Technological University

B. E. Information Technology (2013-17)

EC-Council

Certified Ethical Hacker (2017-20)

Experience:

Infosys Limited [May, 2018 - Present]

Working with Open Source COE Team. Developing script to automate tasks using Ansible and also worked to develop a web app using MEAN Stack.

Independent Security Researcher [2017 - Present]

I'm working with various Bug Bounty programs to secure online assets. These include programs by US Department Of Defense, European Union and IIT Guwahati.

Projects:

Blindman's Cipher:

A web application to generate ciphered-deciphered text file in a unique way. A user can enter plain text and can get text file or can upload ciphered text file and can get the deciphered text file. [Tech Used: Python, Flask, Cryptography]

Analytical Tool:

Created a web application which converts given CSV to a graphical interface in PDF format. User can modify the notations on resultant graph and can download the final result. [Tech Used: Python, Flask, Data Analysis]

[More projects can be found on my website and/or GitHub]

Skills:

Programming Languages:

Python, JavaScript, Go

Web Frameworks:

Flask, Express

Tools Known:

Ansible, Docker, Git

Recognized By:



United States
Dept Of Defense



Government Of
Netherlands



Europe Union
[cert.europa.eu]

On The Web:



GitHub/ShivamPandya



LinkedIn/in/ShivamPandya



StackOverflow/7676362



DevID: Shivam J Pandya

