Syed Mohammad Ibrahim

https://github.com/iamibi | https://www.linkedin.com/in/iamibi/iamibi@umd.edu | +1(240)615-3974

SKILLS

PROGRAMMING

Python, Ruby, C/C++, Swift MongoDb, MySQL, Amazon Redshift

NETWORK AND PENTESTING TOOLS

Hashcat, NMap, Hydra, Dig, Searchsploit, Metasploit

SOFTWARE TOOLS

Git/GitHub, Docker, Vagrant Jenkins, Google Tag Manager

OPERATING SYSTEM

Linux, MacOS, Windows

EDUCATION

MASTER OF ENGINEERING, CYBERSECURITY

University of Maryland Aug 2021 - May 2023 (Exp.) College Park, MD, USA

BACHELOR OF ENGINEERING, COMPUTER SCIENCE

RGPV UNIVERSITY - CGPA 7.54/10 July 2013 - June 2017 Bhopal, India Graduated with Honors

EXPERIENCE

POSHMARK | CHENNAI, INDIA

Senior Software Engineer - 1 | April 2021 - August 2021

• Worked on building the infrastructure for the Milestone project with the help of utilities like RabbitMQ, MongoDB, and Sidekiq

Software Engineer - 2 | July 2020 - March 2021

- Implemented OAuth 1.0 and OAuth 2.0 protocols for connecting external services like Pinterest, Twitter, Tumblr, etc.
- Worked on implementing the shipping promo feature for guest checkout flow
- Worked on migration of the Share Settings page on the web from Rails to Vue.js and respective APIs

Software Engineer - 1 | November 2018 - June 2020

- Migrated the code for Ad Partners tracking from Server to Google Tag Manager (GTM)
- Enhanced the Posh Influencer and Posh Ambassador programs along with the usage of Cron Jobs
- Built the infrastructure for generating Image Sitemaps for indexing

TATA CONSULTANCY SERVICES | CHENNAI, INDIA

Assistant System Engineer | July 2018 - November 2018

- Developed search functionality for the client's enterprise iOS App
- Built the native iOS unit testing framework to perform Test Driven Development (TDD)

Assistant System Engineer - Trainee | August 2017 - June 2018

- Worked on various kinds of test suites like selenium, HP Quick Test Pro, etc
- Worked on Front-end development as the final project for the training

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM

C#, ASP.Net MVC Core, Microsoft Security Libraries

- A project to manage employees in an organization
- Primary focus was on addressing Common Weakness Enumeration(CWE) and Security

LAUGHTER CHALLENGE

HTML, CSS, Bootstrap, Javascript

- At hackathon named Game-Jam organized by Poshmark, we as a team created a Try Not to Laugh Challenge where the player will be presented with funny videos and will be tempted to laugh
- Created a webpage which renders a video section and a user camera section
- A miniature machine learning library is used for identifying the player's smile and scoring them accordingly

BLOWFISH CIPHER

Python

• Minor Project on implementing the Blowfish Cipher and using that to securely store credentials in a file