SMIT DOSHI

(424) 999-2546 smitdoshi007@gmail.com Personal Portfolio: https://smitdoshi.github.io/SMIT-personal-website/

Github: https://github.com/smitdoshi | LinkedIn: https://lnked.in/smit | FreeCodeCamp Portfolio: https://www.freecodecamp.com/smitdoshi | All the complete of the complete

EXPERIENCE

Independent Software's A100, New Haven, CT — Apprentice | Summer Training.

- Worked as Full Stack Developer on project Xavier. Link: http://xavier.meteorapp.com/
- FrontEnd Role was to develop a Wallage that will enlist all Users (developer & Partner Company).
- BackEnd Role was to develop SearchEngine & Advance SearchEngine in a Pair Programming.
- The Project was developed using Agile Model.

Wahlstrom Library University of Bridgeport, Bridgeport, CT - Library Network IT Assistant

Management and Troubleshoot printers and networks / Assist students in various tools.
Reference: Matthew Schirano (Information Literacy Librarian) | Email: mschiran@bridgeport.edu

Tata Technologies (March 2013 - April 2013) - Internship | Ethical Hacking and Network Defense.

- Analyzed and tested the vulnerabilities of the 'Tata Technologies Website' hosted on the cloud and found 10% vulnerable to the attacks.
- Suggested proper patches (remedies) to it.

EDUCATION

• University of Bridgeport, Bridgeport, CT (Candidate: January 2015)

Master of Science | Major: Computer Science.

• NMIMS University, Mumbai, India (2011 - 2014)

• Bachelor of Technology | Major: Computer Science.

SKILLS

- Programming Languages: [Python, C/C++] expert, [Java, Objective-C, Swift] moderate.
- Web Technologies [HTML, CSS, JavaScript, iQuery, Meteor Framework] moderate.
- · Database: Mongo DB, MySQL, Oracle 11G.
- · Operating System: Ubuntu, Windows, Mac OS X.
- Applications: Star UML, Xcode, Eclipse, Matlab, Office / iWork, Webstrom, IntelliJ, VB 2015.
- Network Testing Tools: NMap network penetration test.

PROJECTS - In Class

- Intelligent Quadrotor Tour Guide (Robotics Project).
- <u>Task scheduler using (Oracle 11G)</u> An advanced database that can be used by a home user, a corporate user in making a task and setting their deadline reminder.
- Tic Tac Toe game in python.
- Black Jack 21 game front end in android.
- Optimization problem solving using Object Oriented Programming with Designing Pattern.
- Go parking android application A solution to the traffic congestion, awareness to the user about no parking zone.

PROJECTS - Outside Class

Evolve Inc (Authorized Apple Training), Mumbai

- Designed and Developed Ball Hawk Game for all iOS compatible devices using Objective-C language and Model View Controller Design Pattern (MVC) in addition to Concepts of Object Oriented Programming.
- Ball Hawk is a simple game where the user has to catch the two ball when they coincide.