

# SMIT DOSHI

(424) 999-2546  
smitdoshi007@gmail.com

**Personal Portfolio:** <https://smitdoshi.github.io/smitdoshi-portfolio/>  
**Github:** <https://github.com/smitdoshi> | **LinkedIn:** <http://lnked.in/smit>  
**FreeCodeCamp Portfolio:** <https://www.freecodecamp.com/smitdoshi>

## SKILLS

---

**Programming Languages:** [Python, C/C++] **expert**, [Java, Objective-C, Swift] **moderate**.  
**Web Technologies:** [Ruby on Rails, HTML, CSS, JavaScript, jQuery, 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.

## EXPERIENCE

---

### 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](mailto:mschiran@bridgeport.edu)

### Green Heat Production, Bridgeport, CT (Start Up) — **Full Stack Dev | Volunteer**.

- Working on a exciting project as a **Full Stack** Developer, project name "CashApp". Link: [Cash-App](#).
- The project has been developed from the scratch using **Ruby on Rails**.
- Project source code is on Git Private Repo, deployed on **Heroku** and Database used is **Sqlite**.
- **FrontEnd** Role was to develop a basic page that will enlist all Users Posting.
- **BackEnd** Role was to implement authentication model, store user's data.

### 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**.

### 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.

## PROJECTS

---

### [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.
- [Go parking android application](#) - A solution to the traffic congestion, awareness to the user about no parking zone.