

## SHEREEN PHADTE

(321) 877-5177 • [LinkedIn Profile](#) • [GitHub Profile](#) • [Portfolio](#) • [Gmail](#)

---

### PROFESSIONAL SUMMARY

Exceptionally creative and dependable web developer with focus on Full stack. I am a team player who works well with others and possesses strong technical and social skills. My professional strengths include website design, development, maintenance and a proactive work ethic.

### EDUCATION

#### **Masters in Computer Information Systems, CGPA: 3.8/4**

University of Central Missouri –Harmon School of Business, Lees Summit MO

May 2018

#### **Bachelor of Engineering, Electronics**

University of Mumbai – Datta Meghe College of Engineering, Mumbai

May 2012

#### **Diploma in Industrial Electronics**

Maharashtra Board of Technical Education –V.P. M's Polytechnic, Thane MS

May 2009

### SOFTWARE SKILLS AND COMPETENCES

#### **Frameworks, Libraries, Platform:**

ReactJS, Redux  
Node.js, Express.js  
Wordpress  
Bootstrap, Foundation  
jQuery, AJAX

#### **Programming, Scripting Languages:**

JavaScript, ES6  
HTML5  
CSS3, Sass  
PHP  
Python, Django

#### **Database:**

My-SQL  
PostgreSQL

#### **Tools & Services:**

GitHub  
DevExpress Web UI Controls  
Photoshop  
Jasmine

### PROFESSIONAL EXPERIENCE

#### ❖ **Student Assistant, Graduate International Student Services (GISS), University of Central Missouri**

August 2017 – April 2018

Assisted designated school officials (DSOs) in maintaining documentation of legal immigration status of international students at the university. Some of the accomplishments achieved are listed as follows:

- Expedited the processing of student I-20 forms along with applications for appointments at the DMV and the Social Security Administration office.
- Routinely maintained and updated student documentation in GISS databases.
- Collectively managed immigration-based student queries along with the help of DSOs.
- Handled shipment of immigration documents for students on post completion OPT and CPT.
- Accomplished training of new student employees at the GISS.

#### ❖ **Software Developer, Nelito Systems Limited**

January 2013 – June 2015

Worked with a team to implement the FinCraft MISADF project. Responsibilities accomplished:

- Web application development and designing of comprehensive Automated data flow reports for the Reserve Bank of India (RBI). Worked on – UI Interface, Unit Testing, assisted in Web Service Invocation and Database designing. Technologies used: ASP.Net, MS-SQL Server 2012, JavaScript, DevX.
- Provided offshore technical support and was involved in system analysis and design tasks.

- Experience with client interaction by attending scheduled conference calls and working on client location for 6 months (DENA BANK, Mumbai).
- Contributed to the design, development and enhancement of new features associated with MISADF application.
- Successfully troubleshooted bugs in the application and solved front-end related issues.
- Capable in applying comprehensive knowledge and a thorough understanding of concepts, principles, and technical capabilities to perform varied tasks and projects.
- Hands on experience with maintaining the company website.

#### FEW ACADEMIC PROJECTS:

##### **Portfolio**

2018

My personal portfolio site, created using HTML5, CSS3, SASS, and some JavaScript/jQuery. It is hosted on GitHub and features my current and past projects.

##### **SmartBrain – A face detection application**

2018

Created using React.js, Node.js, and Express.js with PostgreSQL serving as the database. It allows the user to play a “find the face” game, bumping their score with each successful detection. Use of Clarifai API for face detection. CSS toolkit used – Tachyons API.

##### **Cartbug’s Shoppe**

2017

A responsive lifestyle website created using PHP, jQuery, AJAX and Bootstrap. Real-time payment services were applied using Stripe.com API. A fully dynamic and responsive front-end and back-end. The admin had complete control of the elements and does not need to modify the code to add new brands, categories, products and users to the website.