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	Mass 2012	
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:	Programming, Scripting	Database:	Tools & Services:
	<u>Languages:</u>		
ReactJS, Redux	JavaScript, ES6	My-SQL	GitHub
Node.js, Express.js	HTML5	PostgreSQL	DevExpress Web UI
Wordpress	CSS3, Sass		Controls
Bootstrap, Foundation	PHP		Photoshop
jQuery, AJAX	Python, Django		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.