

Puneet Shivana Kolathaya

2901 South King Drive 1913 Chicago, Illinois 60616
312-937-4083 pkolatha@hawk.iit.edu | [LinkedIn Profile](#)
<http://www.puneetkolathaya.com>

Freelance Web Designer with more than 4 years of experience. Lead a team of 4 involved in website designing (www.techosiris.in). Skilled in designing creative and dynamic websites. Dynamic Team player performs well under pressure. Actively looking for Summer Internship, Co-op and Full Time Opportunities.

PROFESSIONAL EXPERIENCE

Oct 2015 – Present

Web Content Developer (Illinois Institute of Technology)

- Manage, edit and develop web pages for School of Applied Technologies using PHP, CSS3, and HTML5.
- Updating the contents and changing the visual aspects of the website.
- Designed and developed user-friendly HTML Emails for the promotional purpose.

Oct 2011 – April 2015

Independent Web Developer ([TechOsiris](#))

Skills & Tools: PHP, SQL, JavaScript, JQuery, Ajax, HTML5, CSS3, AngularJS, Node.js, Drupal, Joomla, Open Cart, Magento, WordPress, Laravel, phpBB, Woo Commerce, Bootstrap, JSON.C, C++, C#.Net, Java, XAML, MVC (Model View Controller), MVVM (Model View View Model).

- Design and update creative layouts and websites for clients on freelance basis via team called TechOsiris.
- Lead a team in designing. Efficiently converted client's requirements into design.
- Developed dynamic and interactive website that ensured high traffic, page views, and user experience.
- Responsible for the graphic design and implementation of company website including navigation, writing HTML and JavaScript and optimization of web graphics.
- Single-handedly designed web based content management system applications for clients.

Notable Website:

- [CPL Switches Pvt Ltd](#): Manufactures of Electrical Switches. This website includes 56 pages for the products of the CPL Switches. Took 45 days to complete the design and implement it. (Coded in - JavaScript, HTML, CSS3).
- [Chirag Kotadiya](#): A mobile friendly single page website designed in Bootstrap (Coded in - Bootstrap, CSS3, HTML5, and JavaScript).
- [Krishna Engineering and Wire Industries](#): Multiple page static website with SEO optimization and better page views compared to the old website (Coded in - HTML5, CSS3, JavaScript).
- [Dariya Kinara Resort](#): A resort located near the Gorai sea-shore. Designed the layout in Photoshop and took almost 30 days to complete the design and implementation (Coded in - Bootstrap, CSS3, JavaScript, HTML5, and jQuery)
- [Meequip Xtras](#): Manufactures of medical equipment. (Coded in - Bootstrap, CSS3, HTML5, and JavaScript).
- [Auto Osiris](#): A WordPress blog developed in WordPress. Custom designed theme for the blog AutoOsiris (PHP).

ACADEMIC PROJECTS

[The YoJakhas](#) (March, 2016)

(MS-ITM) Illinois Institute of Technology

Developed In: - AngularJS, Node.js, Firebase, Angular UI-Router, HTML5, CSS3, Angular Material Design.

An interactive web portal developed to connect customers with vendors. It is a one page web application with efficient CRUD functionality. Used Angular UI-Router to create new URL for each state. Fully responsive website with the look and feel of Android's Lollipop. Made use of Firebase online data store to store all the vendors' data.

Money Manager (November 2015)**(MS-ITM) Illinois Institute of Technology**

Developed In: - XAML, C#, Visual Studio 2015

This project was Windows Universal Project and can be used in any windows platform. C# was used as backend and XAML as frontend. Inspired by Moneyfy an Android app, users can keep a track of their money, set budget and make bill payments.

Power House Management (November 2015)**(MS-ITM) Illinois Institute of Technology**

Developed In: - Java, JavaFX, and CSS3

Power House Management System is a Java application designed using JavaFX. Power House Management System stores user's data, manages inventory, and keeps track of all the information that is required to keep the Power House Gym running. The application has the CRUD functionality. The application can be used by both employee and the admin. The app has intuitive design all thanks to the CSS3 that can be implemented using JavaFX.

Hand Gesture Photography (February 2014)**(MSc-IT) Mumbai University**

Developed In: - OpenCV, C++, Visual Studio.

Project based on Natural Hand gestures used to click pictures. Clicked pictures viewable with the help of the projector. Variation of Sixth Sense. Region of Interest function used to locate fingers and extract area between fingers and click pictures. Made use of OpenCV libraries to detect colors and take out the region between the colors to click the pictures.

Dots N Design Management System (March 2011)**(MSc-IT) Mumbai University**

Developed In: -VB.net, Visual Studio.

A Project based on the Dots N Design Inventory system. This is one of the company which required an inventory system to manage all the work in their company. There were 25 modules in the software starting from employee details, customer details to store room item details.

EDUCATION

May 2017 (Expected)

Masters in Information Technology and Management
Illinois Institute of Technology, Chicago, Illinois **GPA: - 4.0/4.0**

May 2014

Masters of Science in Information Technology
Mumbai University, Mumbai, India **GPA: - 3.6/4.0**

April 2011

Bachelors of Science in Information Technology
Mumbai University, Mumbai, India **GPA: - 3.2/4.0**