Shruti Sidramayya Puranik

2951 South King Drive, Apt 1810, Chicago, IL 60616 • (312) 450-9277 • spuranik@hawk.iit.edu • https://github.com/spuranik0710

EDUCATION

Illinois Institute of Technology (IIT), Chicago

Anticipated Graduation (May 2018)

Professional Masters in Information Technology and management

PES University (VTU), Bangalore

Graduated (May 2015)

Bachelor of Engineering in Information Science

Percentage: 72%

GPA: 3.8/4.0

Course Work:

Object oriented programming in Java, Application Development (ASP.Net), Advanced Software Programming, Rich Internet Application, Human/Computer Interaction, Business Innovation, Web System Integration.

TECHNICAL EXPERIENCE

Programming Language: C, C++, Java, ASP.Net

Operating Systems: Windows, LINUX

Databases: MySQL, Oracle

Web Technologies: HTML, PHP, CSS, JSON, JavaScript, JQuery, Angular JS.

Software Tools: Microsoft Visual Studio, Eclipse, Drupal, Code Blocks, NetBeans, MySQL

PROFESSIONAL EXPERIENCE

Web Development Intern at Complia Health

June 2017 – Present

Responsibilities:

- Redesigned Complia Health website http://www.compliahealth.com/ using Adobe Business Catalyst(CMS), jQuery, HTML, Less, CSS, Grunt to provide a responsive and better user interface.
- UI/UX designing for the Complia health software solutions called Procura, Continulink, Igea, Progresa and Suncoast using JavaScript, C#, ASP.NET, and Web APIs.

Web Developer at Illinois Institute of Technology

January 2017 – September 2017

Responsibilities:

- Web Developer at Illinois Institute of Technology for the department of Center for Study of Ethics in the Professions (CSEP).
- Developing and maintaining the CSEP website http://ethics.iit.edu/ and the Ecodes library
 http://ethics.iit.edu/eelibrary/ used by thousands of students using CMS Drupal, JavaScript which also involves User queries working with phpMyAdmin, handling web pages written in JSP.

Cognizant Technology Solutions, Chennai, India

August 2015-August 2016

Web Developer at Digital Engagement Practice

Responsibilities:

- Trained and Certified on JAVA and Web Programming (HTML, CSS, JavaScript, JQuery, Angular JS, SQL).
- Development, designing and testing web applications used internally in the work environment.
- Developed a web application known as Cognizant Image Gallery where registered employees can add personal and professional details which can be viewed by other cognizant employees using Angular JS, JavaScript.
- Designed and Developed a Questioner Game using HTML, CSS, Angular JS.
- Worked on a project where I designed and developed a web application known as Cognizant Interactive Registration Site using Angular JS, JSON, HTML, CSS.

ACADEMIC PROJECTS

Travelopedia

- <u>Travelopedia</u> is a smart travel guide which provides centralized system to personalize your trip by picking your favorite place, booking flight/bus/train tickets, hotels, restaurants and events and book them all from our application. Our application helps the user to maintain all the details under a single roof. <u>Youtube</u>
- Technologies used: C#, ASP.NET, Web API, AWS, SQL Server.

WordsWorth - Online Book Store

- Designed a web based application where user can buy the books online. The project includes complete form validation, inventory management, employee and admin roles with responsive user interface
- Technologies used: Java, JPA, JSF, Bootstrap, Javascript, MySQL, NetBeans.

Share a Slide

- Designed a web application which allows user to login and upload the slides in any format and also download the slides it also allows the user to view the slides uploaded by other users.
- Technologies used: Java, JSP, Servlet, HTML, CSS, Javascript, MySQL, Eclipse