Shruti Sidramayya Puranik Chicago, Illinois

(312)-450-9277 spuranik@hawk.iit.edu









An Interactive Software Developer with a versatile skill set. Experience working in healthcare industry developing web applications using HTML, CSS, JavaScript frameworks, ReactJs and JQuery. Seeking full-time opportunities that will utilize my skills and experience, as well as compliment my educational background and career goals.

TECHNICAL SKILL

Programming Languages: C, C++, C#, Java Web Technologies: HTML, CSS/LESS, JavaScript, JQuery, Angular JS

Databases: Oracle, MySQL

Test Automation Tool: Selenium, JUnit, WebDriver, Testing Applications/Tools: Windows, Eclipse, NetBeans, Drupal

Source Control: Git, Bitbucket, Visual Studio

EDUCATION

Illinois Institute of Technology, Chicago, IL

May 2018

Master of Science in Information Technology and Management

GPA: 3.8

Coursework: Object-Oriented Programming in JAVA, Advanced JAVA, Web System Integration, Human/Computer Interaction, Networks, Business Innovation, Android Application Development, Rich Internet Application, Advanced Application Development (Asp.Net, C#).

PES University, Bangalore, India

April 2013 GPA: 3.6

Bachelor of Engineering – Information Science and Engineering

PROFESSIONAL EXPERIENCE

Complia Health, Schaumburg, IL

June 2017 - Present

Web Developer Intern

- Working on developing a web-based application for Complia Health Software Solution that enables a client to create intake user, schedule assessment and maintain clinical workflow using JavaScript framework - React, HTML, CSS in an Agile Scrum environment.
- Designed and developed Complia Health website http://www.compliahealth.com/ using JQuery, HTML, LESS, CSS, Grunt to provide a responsive and better user interface. Performed unit test for developed code.
- Worked on creating a reminder notification for every release using C#, JavaScript, CSS which notifies all the inline documentation, release notes and also helps to view all the functional and technical changes on the client portal of Home Health Software Continulink.
- Meeting project milestones within the stipulated time as defined by the Project Manager.
- Involved in all stages of project life cycle which includes design, development, deployment, and testing.
- Supporting product team and GUI team by bringing new ideas, functionality into Complia Health software solutions.

Center for the Study of Ethics in Professions (IIT), Chicago, IL **Student Web Developer**

January 2017 - September 2017

- Developing and maintaining the CSEP websites http://ethics.iit.edu/eelibrary/ used by thousands of students.
- Websites were built on Drupal (JavaScript, PHP) and involve user queries working with PhpMyAdmin to store/fetch the Ethics codes.
- Worked on providing automatic spam protection for the websites by writing scripts in JavaScript and using Drupal modules.
- Worked on providing better search results by including Search API Database Search solution and Solr Search engine of Drupal.

Cognizant Technology Solutions, Chennai, India

July 2015 - August 2016

Programmer Analyst

- Trained and Certified in JAVA and Web Programming (HTML, CSS, JavaScript, JQuery, Angular JS, and MySQL).
- Developing, designing and testing web applications used internally in the work environment.
- Developed a web application known as Cognizant Image Gallery using Angular JS, HTML, and CSS, JSON where registered employees could add personal and professional details which can be viewed by other cognizant employees.

ACADEMIC PROJECTS

Travelopedia

- Travelopedia is a web application which provides a centralized system to book flight tickets, hotels, cars and events. Used Google flight API for flights, HOTWIRE API for hotels and cars, Eventbrite API for events. Performed Unit Testing, API Testing using Selenium tool. YouTube
- Technologies used: C#, ASP.NET, Web API, AWS, SQL Server, Selenium, Web Driver.

Words worth - Online Book Store

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

Share a Slide

- Share a Slide is a web application which allows a 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.



