

Shruti Sidramayya Puranik
Chicago, Illinois

(312)-450-9277

spuranik@hawk.iit.edu



SUMMARY

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

Master of Science in Information Technology and Management

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#).

May 2018

GPA: 3.8

PES University, Bangalore, India

Bachelor of Engineering – Information Science and Engineering

April 2013

GPA: 3.6

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

January 2017 – September 2017

Student Web Developer

- Developing and maintaining the CSEP websites <http://ethics.iit.edu/> and <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**.