



# Self-Assessment and Personalized Learning (SAPL) System

Date: October 25, 2020 Alfeshkhi, Hassan Islam Riad, A B M Kamrul Islam, Md Saiful Kommineni, Prathyusha

# Self-Assessment and Personalized Learning-path (SAPL) System

# Contents

| Self-Assessment and Personalized Learning-path (SAPL) System  | 2 |
|---|---|
| Overview  | 3 |
| Project Team  | 3 |
| Project website   | 4 |
| Final Deliverables  | 4 |
| Milestones  | 4 |
| Weekly Milestones   | 4 |
| Learning Gaps: Learning & Hands-on Front-end development using HTML5, CSS3, Bootstra JavaScript           |   |
| Learning Gaps: Angular part 1   | 4 |
| Learning Gaps: Angular part 2   | 4 |
| Learning Gaps: Java   | 5 |
| Design thinking & architecture of the capstone project  | 5 |
| Learning & Hands-on Back-end development using Spring, Spring Boot  | 5 |
| Working on Capstone Project Backend Service 1 and 2   | 5 |
| Working on authentication service and Backend Service 4   | 5 |
| Writing test cases for implemented services, develop Eureka and Zuul service                              | 5 |
| Implement communication between services and containerization implemented services and whole application. | 6 |
| Developing UI using Angular part 1  | 6 |
| Developing UI using Angular part 2  | 6 |
| Code review, Refactor, Integration & Deployment   | 6 |
| Future milestone meetings date/time   | 7 |
| Communication and Meeting Planning  | 7 |
| Project Schedule and Tasks Planning (Gantt Chart)   | 7 |

### **Overview**

Digi-Safari (DS) provides software training and services to corporate clients looking to re-skill/ Up-skill existing/ new hires under B2B (Business-Business) model. DS wants to extend the service for the B2C (Business-Consumer) segment, where individual learners can also directly register for self-paced training. To better assist learners in assessing their current skill level and pick the best-fit learning path, DS is planning to develop a Self-Assessment and Personalized Learning-path (SAPL) System. SAPL will provide on-line self-assessment tool through series of questions, which will auto-select next question based on response from previous questions equivalent to GRE type test. Based on the performance and candidate's career goal, SAPL will automatically come up with Personalized Learning-path. Candidate will then have option of enrolling through Digi-Safari training programs.

## **Project Team**

| Roles         | Name         | Major responsibilities             | Contact (Email and/or        |
|---------------|--------------|------------------------------------|------------------------------|
|               |              |                                    | Phone)                       |
| Project owner | Dipti Dash,  | Guiding team development           | deep@digi-safari.com         |
|               | Digi-Safari  | efforts towards successful         |                              |
|               | LLC          | product delivery.                  |                              |
| Team leader   | Md Saiful    | Enabling team co-ordination /      | mislam16@students.kennesaw.  |
|               | Islam        | communication, assigning tasks     | edu                          |
|               |              | to individual team members         |                              |
| Team          | A B M Kamrul | To up-skill on full stack Java and | aislamri@students.kennesaw.e |
| members       | Islam Riad   | design and developing the          | du                           |
|               |              | assigned front-end, back-end       |                              |
|               |              | services of the project            |                              |
|               | Prathyusha   | To up-skill on full stack Java and | pkommine@students.kennesa    |
|               | Kommineni    | design and developing the          | w.edu                        |
|               |              | assigned front-end, back-end       |                              |
|               |              | services of the project            |                              |
|               | Alfeshkhi    | To up-skill on full stack Java and | halfreshk@students.kennesaw. |
|               | Hassan       | design and developing the          | edu                          |
|               |              | assigned front-end, back-end       |                              |
|               |              | services of the project            |                              |
| Advisor /     | Madhu        | Coaching and mentoring the         | madhu.samala@digi-           |
| Instructor    | Samala,      | team to up-skill on Full Stack     | safari.com                   |
|               | Dongli Wu    | Java. Guiding through project      | dongli.wu@digi-safari.com    |
|               | Digi-Safari  | planning, designing,               |                              |
|               | LLC          | development and deploying the      |                              |
|               |              | application to cloud               |                              |

## **Project website**

• http://lms.digi-safari.com/

### **Final Deliverables**

- 1. Design and build the project back-end, including the assessment algorithm.
- 2. Design and build the project front-end (UI/UX), making it a mobile friendly web application
- 3. Deploy the beta version of SAPL to Cloud

#### **Milestones**

#### **Weekly Milestones**

#1 - By 9/12/2020

# Learning Gaps: Learning & Hands-on Front-end development using HTML5, CSS3, Bootstrap, JavaScript [Completed]

We are expected to learn and get hands-on developing a front-end application by working on the given assignments which cover HTML5, CSS3, JavaScript technologies. We will mostly use this time to cover our learning gaps on deferent technologies.

#2 - By 9/18/2020

#### **Learning Gaps: Angular part 1 [Completed]**

We are expected to learn and get hands-on developing using Angular. Introduction to TypeScript, Angular , Hello World Application, Angular Architecture, Modules, Components, Template Data Binding, Event Handling, Angular Material

#3 - By 9/25/2020

#### **Learning Gaps: Angular part 2 [Completed]**

We are expected to learn and get hands-on developing using Angular. Angular Forms, Template Driven, Reactive Forms, Routing, Gaurds, JWT Security. Working With Services, Working with HTTP API calls, GET, POST, PUT, DELETE, PATCH

#4 - By 10/02/2020

#### **Learning Gaps: Java [Completed]**

We are expected to learn and get hands-on developing using Java.

- Java Fundamentals, Working with Primitives, Control Statements.
- Working with classes & Objects, constructors, static members, methods.
- Object Oriented Programming Features, Exception Handling

#5 - By 10/09/2020

#### **Design thinking & architecture of the capstone project [Completed]**

We are expected to understand the functional requirements of the application and design the data models, front-end UI wireframes and back-end web services.

#6 - By 10/16/2020

#### Learning & Hands-on Back-end development using Spring, Spring Boot [Completed]

We are expected to learn and get hands-on developing back-end APIS (RESTful Webservices) by working on the capstone project which cover Spring, Spring Boot.

#7 - By 10/23/2020

#### Working on Capstone Project Backend Service 1 and 2 [Completed]

We are expected to develop backend services

- RESTful Web services, Hibernate Mappings

#8 - By 10/30/2020

#### Working on authentication service and Backend Service 4 [Completed]

We are expected to develop Authentication service and build backend service 4

- Spring Security, Implementing Authentication & Authorization using JWT tokens
- Securing routes in Angular using Routing Guards.
- Introduction to Polyglot persistence, Working with NoSQL Databases, Spring Boot- MongoDB

#9 - By 11/06/2020

#### Writing test cases for implemented services, develop Eureka and Zuul service

We are expected to test cases for all implemented services.

- Testing RESTful Web Services, Introduction to CI, Implementing Gitlab CI pipelines for RESTful Webservices.
- Introduction to Microservices, Monolith vs Microservice, Netflix Cloud, Spring Cloud, Eureka Service Registry & Discovery,
- Config Server, Zuul API Gateway

#### #10 - By 11/13/2020

# Implement communication between services and containerization implemented services and whole application.

We are expected to containerize whole application

- Message Broker, RabbitMQ, Communication between services
- Docker, Docker images, containers, containerizing backend services
- Containerizing Front End applications, docker-compose

#### #11 - By 11/20/2020

#### **Developing UI using Angular part 1**

We are expected to develop the front-end UI using Angular framework with the following objectives

- Developing services to consume backend Quiz Service end points
- Developing services to consume backend Question Bank Service End points
- Developing the Front-end UI screen to replicate the functionality of quiz and quiz play services

#### #12 - By 11/27/2020

#### **Developing UI using Angular part 2**

We are expected to develop the front-end UI using Angular framework with the following objectives

- Developing services to consume backend Quiz Service end points
- Developing services to consume backend Question Bank Service End points
- Developing the Front-end UI screen to replicate the functionality of quiz and quiz play services

#### #13 - By 12/04/2020

#### Code review, Refactor, Integration & Deployment

We are expected to integrate the front-end with backend services

- 1. Implement unit testing and e2e testing for the whole application and automating through Gitlab CI pipelines
- 2. Containerize the application using Docker
- 3. Finally, package and deploy the application to Kubernetes

#### **Future milestone meetings date/time**

We have a repetitive weekly meeting (3 times in a week). So, the followings are our next 10 meeting schedules. Each week we set milestones for the next week tasks and deliverables.

Milestone #3 report meeting held on October 24, 2020 at 12pm. Meeting was lasted for about one hour.

#### **Communication and Meeting Planning**

We have weekly 3 (Three) times meeting with the team. Our senior instructor also presents at every meeting. Our meeting time Monday, Wednesday, and Friday at 12:00 pm. Meeting usually last for 1 hour in order to distribute tasks, review timeline, and reset focus. We use the GoToWebinar platform as our conference call. Also, a project management tool named Trello is being used to track our progress.

## **Project Schedule and Tasks Planning (Gantt Chart)**

| Deliverable   | Tasks   | Compl<br>ete% | Assigned<br>To                              | 09/<br>05 | 09/<br>12 | 09/<br>18 | 09/2<br>5 | 10/0<br>2 | 10/0 | 10/1<br>6 | 10/2 | 10/3<br>0 | 11/0<br>6 | 11/1 | 11/2<br>0 | 11/2<br>7 | 12/04 |
|---|---|---------------|---|-----------|-----------|-----------|-----------|-----------|------|-----------|------|-----------|-----------|------|-----------|-----------|-------|
| Learning Gap &<br>Hands-on Front end<br>and Back end<br>Development | Learning Gaps:<br>Learning &<br>Hands-on Front-<br>end development<br>using HTML5,<br>CSS3,<br>Bootstrap,<br>JavaScript | 100%          | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan | 20        | 20        | 20        |           |           |      |           |      |           |           |      |           |           |       |
|   | Learning Gaps:<br>Angular part 1<br>and 2   | 100%          | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |           | 10        | 15        | 15        |           |      |           |      |           |           |      |           |           |       |
|   | Learning Gaps:<br>Java  | 100%          | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |           |           |           | 15        | 15        |      |           |      |           |           |      |           |           |       |
| Design thinking & architecture of the capstone project              | Design thinking<br>& architecture of<br>the capstone<br>project   | 100%          | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |           |           |           |           | 4         |      |           |      |           |           |      |           |           |       |
|   | Learning &<br>Hands-on Back-<br>end development<br>using Spring,<br>Spring Boot   | 100%          | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |           |           |           |           | 10        | 4    |           |      |           |           |      |           |           |       |
|   | Working on<br>Capstone Project<br>Backend Service<br>1 and 2  | 100%          | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |           |           |           |           | 5         | 10   | 10        |      |           |           |      |           |           |       |

IT 7993 Capstone Project Plan

| Ī   | 11 7775 Capstone 1 Toject 1 ian   |      |   |    |    |    |    |    |    |    |    |    | •  |    |    |    |    |
|---|---|------|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|   | Working on<br>authentication<br>service and<br>Backend Service<br>4   | 100% | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    |    | 10 | 10 |    |    |    |    |    |    |
| Writing test cases for<br>implemented services,<br>develop Eureka and<br>Zuul service | Working on test<br>cases for<br>implemented<br>services, develop<br>Eureka and Zuul<br>service                                    | 0%   | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    | 6  | 6  | 10 | 5  | 5  |    |    |    |    |
|   | Implement<br>communication<br>between services<br>and<br>containerization<br>implemented<br>services and<br>whole<br>application. | 0%   | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    |    |    |    | 10 | 10 |    |    |    |    |
|   | Developing UI<br>using Angular<br>part 1  | 0%   | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    |    |    |    | 5  | 10 | 5  |    |    |    |
|   | Developing UI<br>using Angular<br>part 2  | 0%   | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    |    |    |    |    | 8  | 5  | 10 |    |    |
| Code review,<br>Refactor, Integration<br>& Deployment                                 | Integration and Deployment  | 0%   | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    |    |    |    |    |    | 8  | 10 | 20 | 20 |
|   | Presentation<br>Preparation and<br>Formal<br>presentation   | 0%   | Saiful,<br>Kamrul,<br>Prathyusha,<br>Hassan |    |    |    |    |    |    |    |    |    |    |    |    | 10 | 10 |
|   | Finalize report and submission  | 0%   | Saiful                                      |    |    |    |    |    |    |    |    |    |    |    |    |    | 20 |
|   | Total workload  | 386  |   | 20 | 30 | 35 | 30 | 34 | 20 | 26 | 20 | 20 | 33 | 18 | 20 | 30 | 50 |