# Developer's Journal Pitch

**TEAM 29** 



## **Problem**

- Developers face challenges in showcasing their skills effectively to potential employers.
- In the competitive modern job market, technical skills are highly sought after, making it difficult for developers to stand out.
- The struggle arises from the difficulty of efficiently storing and presenting skills in a visually appealing and engaging manner.
- Without a dedicated platform or tool, developers may find it challenging to secure the job opportunities they deserve.



Software Surfers Inc. are proud to present you our product: CodeFolio, a state-of-the-art interactive platform for all developers to showcase their battle-hardened skills and strengths amassed through years of planning/coding/debugging ... amazing software applications.

The result of your years of hard work needs a wonderful place to be viewed and appreciated by the world - We Got You:)

For an overview of the platform: checkout the following LucidChart link:

### Click Me





## Work Experience Page



#### Authentication and Navigation:

Users authenticate themselves to access the work experience page within the developer journal. Upon successful login, users navigate to the home page where they can select the "work experience" option.

#### 2. Functionality:

- The work experience page allows users to perform CRUD operations on their work experiences.
- The existing work experiences of the user are stored in a database.
- Each work experience entry includes fields for the role, company, and description of the experience.

#### 3. Visualization:

- Work experience entries are visually organized into tabs for easy navigation and readability.
- Additionally, the page incorporates skill tags associated with each work experience.

#### 4. Integration with Skill Sheet Page:

- Skill tags are dynamically linked to the skill sheet page, providing users with quick access to a comprehensive overview of their skill sets.

#### User Interaction:

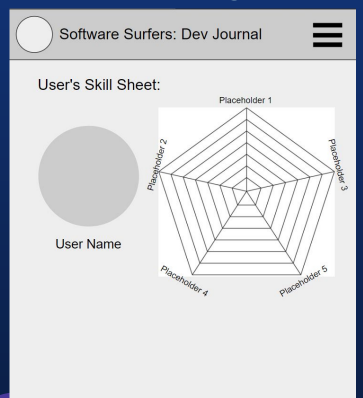
- Users can access additional functionalities through the hamburger menu option located on the top right corner of the page.
- Options include logging out or navigating to other tabs within the application.

## **Projects Page**



- Features Hamburger menu option, Previously Completed projects, Skill Tags
- Operations The Page allows users to perform CRUD operations with their Projects.
- User Navigation Page can be found on the Home Page after user has logged in.
- Visualization Projects are neatly organized into tabs enhancing visual clarity and ease of navigation around the page.
- User's projects are securely stored on a database facilitating CRUD operations.

## Skills Sheet Page



- Features The user icon and name and the skill display.
- Visualization The skill display is organized in a radar chart that has the names of each skill or technology and plots how much experience the user has.
- Functionality The radar chart would be connected with the users work experiences and projects and the points would be automatically plotted based on all the skill tags used.
- User Navigation The page can be accessed from the homepage or the navigation menu accessed from the hamburger button.

## **Constraints**

- Time
  - Having only 5 weeks alongside other time commitments adds a time constraint to implement and refine everything added
- Features Scope Creep
  - Need to limit amount of features in order to ensure quality and depth in the features we implement
- Originality
  - Many different iterations of the same concept, we need to differentiate and find a niche/reason for our software
- Database Limitations
  - Making use of a database adds many new things to worry about (security and performance), but also introduces problems with scaling the application for large-scale use.





—Eric S. Raymond





## MISSION STATEMENT

Delivering business-oriented, elegant software solutions with a smile on our faces:)

