

CSCE606 Sprint 4 Retrospective

Links -

Deployed app: <https://nxtfolio.herokuapp.com/>

Github: https://github.com/sknc/NXTFolio_Spring_2024/

Pivotal tracker: <https://www.pivotaltracker.com/n/projects/2635646>

Slack: fashionxtnxtfolio.slack.com

Sprint Dates: April 8-April 19

Sprint 4 Team Roles -

Product Manager - Ziyu Wang

Scrum Master - Jubey Garza

Developers - Christopher Muniz, Ruvail Shahzad, Sai Tejas Janjur, Sai Chandhrasekhar

Sprint 4 Goals -

For our final sprint, we want to finalize our product and add finishing touches, especially when it comes to test coverage and code quality. During the last sprint, we made significant efforts to improve our Rspec test coverage for both legacy tests and newly added functionalities. In this sprint, we want to bring our cucumber test coverage up to the same level. Since this is a legacy project, we want to pave the way for future developers on this project so they don't need to struggle as much as we did. We also worked on improving the recommendation system, fixing bugs, and improving the CSS quality.

Contributions -

Saikrishna Chandhrasekhar	Sai Tejas Janjur	Jubey Garza	Ziyu Wang	Ruvail Shahzad	Christopher Muniz
40%	20%	30%	10%	0%	0%

Implemented Stories -

Cucumber testing fix - 3 points - Jubey Garza, Sai Tejas Janjur

Adding delete user in CRM - 2 points - Jubey Garza

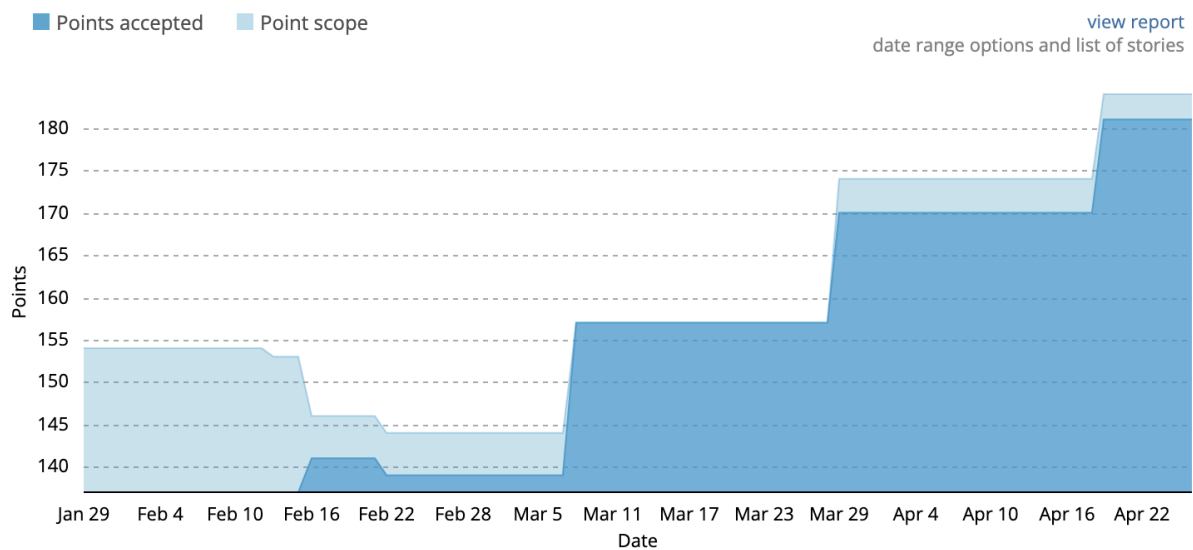
Adding disable user in CRM - 2 points - Jubey Garza

Improve the recommendation system - 3 points - Sai Chandhrasekhar

Email notification for new job posting - 1 point - Sai Chandhrasekhar

Email notification for gallery rating - 1 point - Sai Chandhrasekhar

Burndown Chart(from Pivotal Tracker) -



Design Diagram-

N/A

Legacy Code Refactoring -

N/A

Code and Test Quality Evaluation -

Our combined RSpec and Cucumber coverage is now at 92%, a great improvement from the last sprint, achieving our goal.

Customer Meeting -

N/A, since the client was traveling this week

BDD and TDD -

JSON Coverage report generated for Cucumber Features, RSpec to /Users/user/Documents/NXTFolio/coverage. 1448 / 1575 LOC (91.94%) covered.

<https://codeclimate.com/github/FashioNXT/NXTFolio>