

# FOCUS UP

---

Richard Stephen

Bachelor of Engineering (Honours) in Software and Electronic Engineering

Atlantic Technological University

# CONTENTS

- Overview
- Planning
- Arch Diagram
- Version Control
- Teamwork
- Learning outcomes

# OVERVIEW

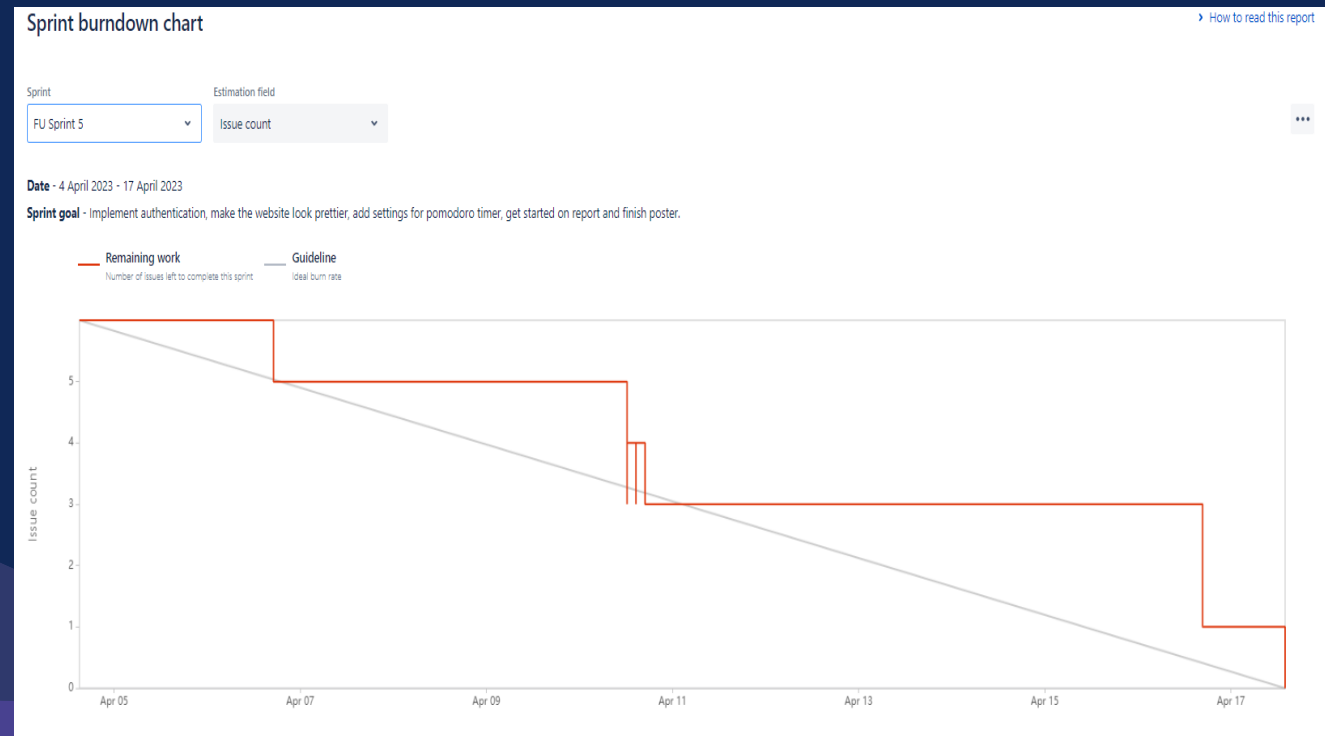
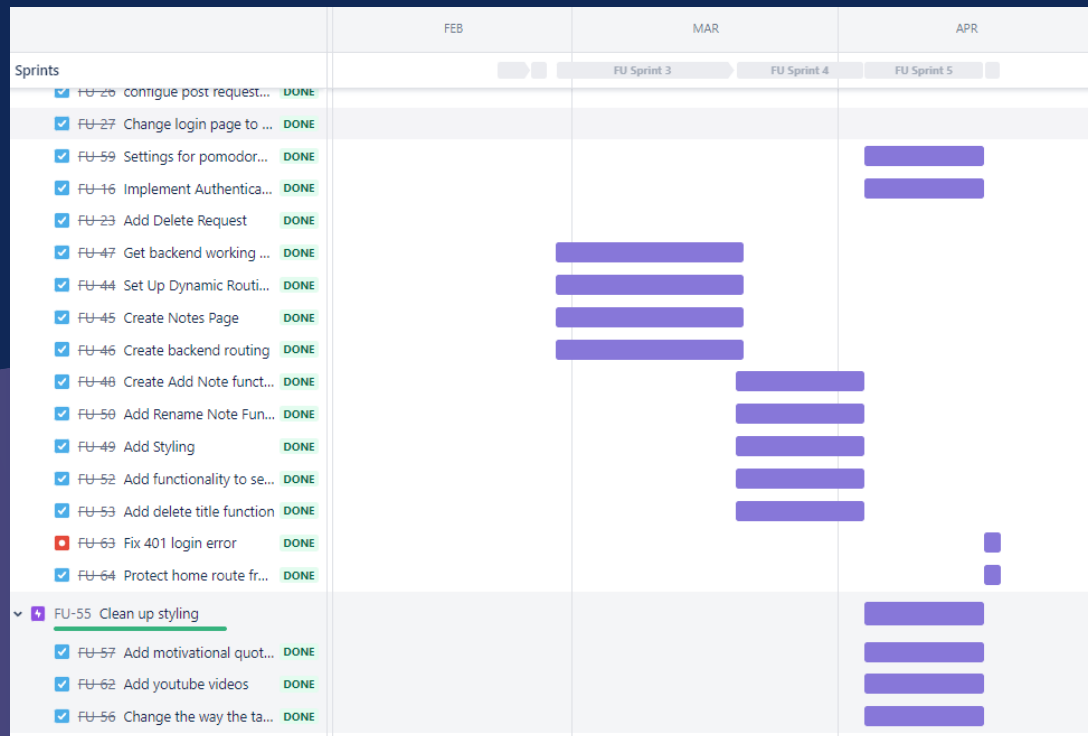
---

Focus up is a webapp catered towards students to assist them with any work to be done via a range of features and resources.

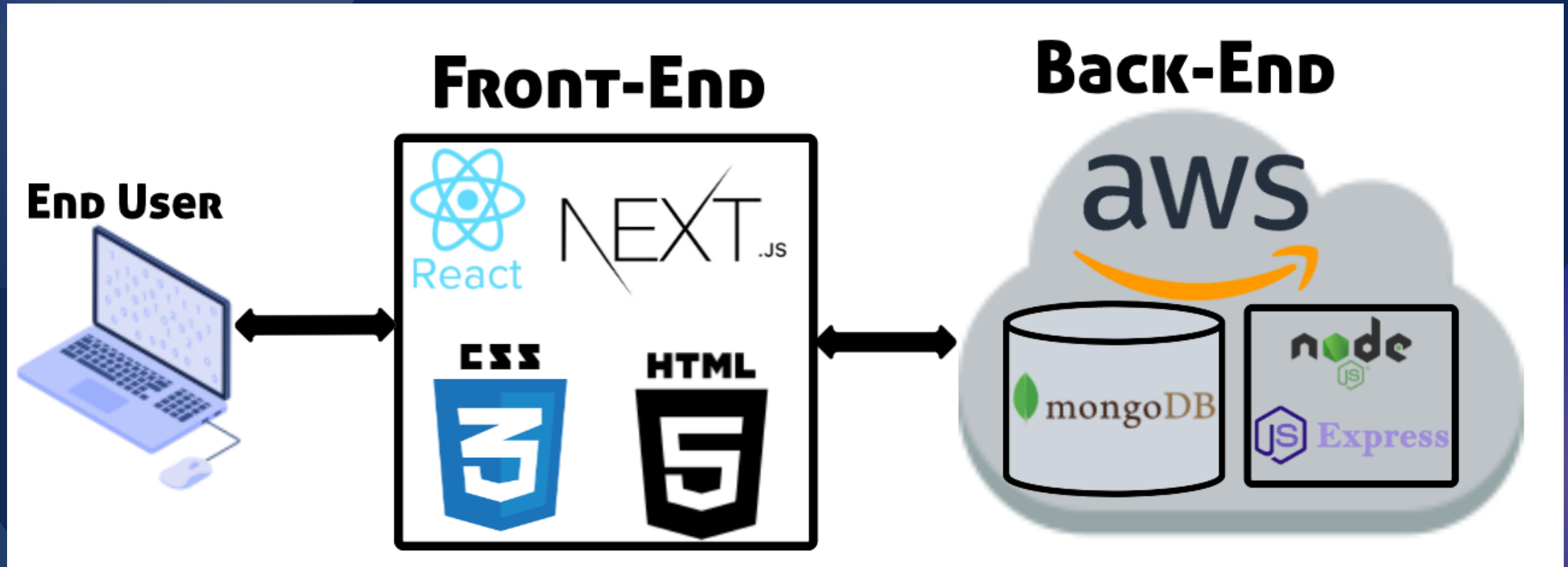
With features including a pomodoro timer, a to-do list, and note taking, students are enabled to get the most out of their study time.

# PLANNING

- I used the JIRA software to plan and section out my project.
- Using the "Sprints" feature allowed me to set a section of work to be done by a specific time
- Accompanied by burndown charts, I was able to estimate the amount of work I could handle in a specific time frame.

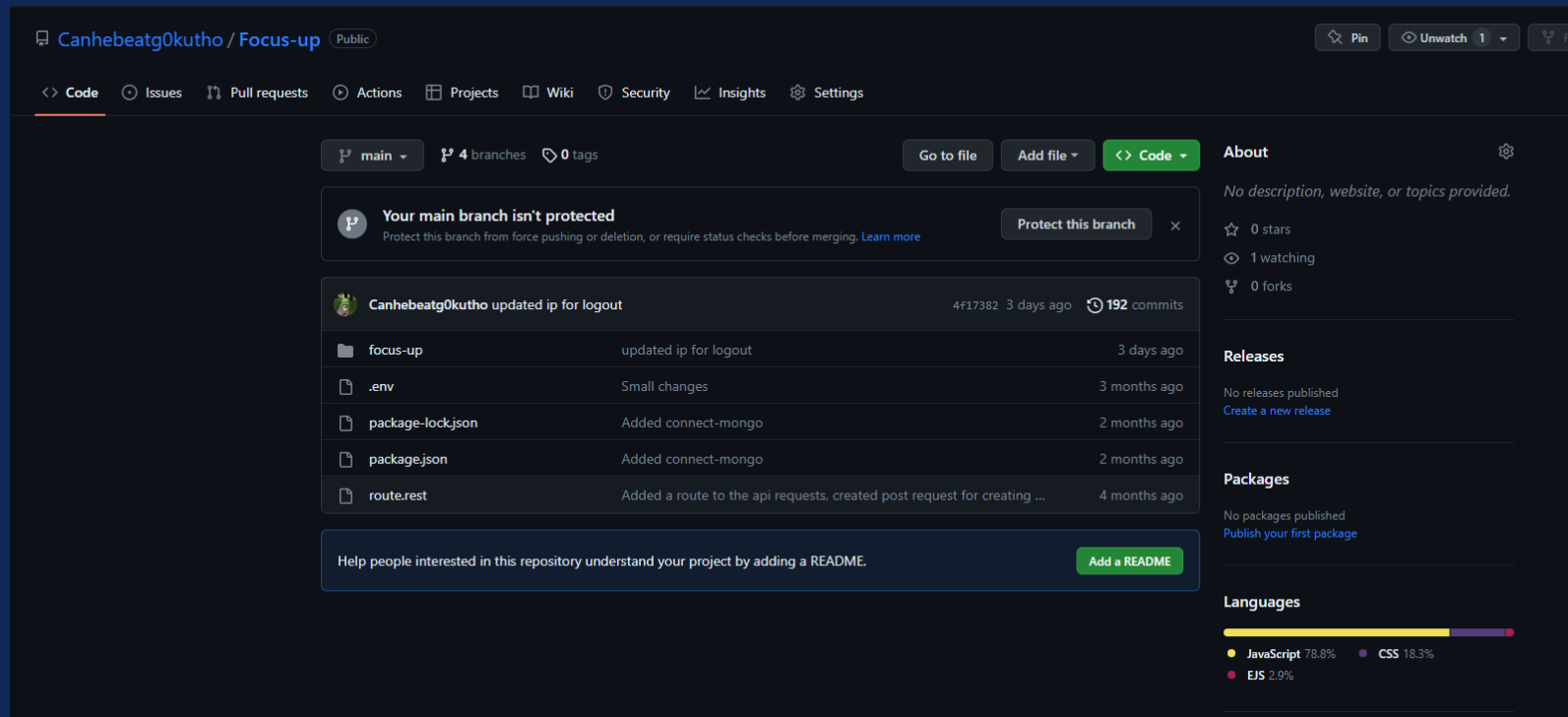


# ARCHITECTURE DIAGRAM



# VERSION CONTROL

- GitHub was the technology used for version control.
- Allows to work on parts of your project without affecting it.
- Also allows for easy saving of project work in a secure manner.



# TEAMWORK

- Through stand up meetings and conversations with other classmates, I got multiple insights on my project.

**Lokesh** 10/04/2023 18:51  
see these

they are too big and you are losing space.....maybe make them smaller and you can give like a short description of them  
also remember this is gonna be on a A3 page....  
so the writing on the sides can be a bit smaller aswell...  
if you make the writing smaller, you can create space for the 3 symbols at the bottom to give a short description of what they are

**Oisín** 10/04/2023 13:57

thats nice very appealing straight away i like the colors would catch someones eye  
im just not sure about the 3 things on the middle bottom there im not sure if they are part of the front page or what that just confuses me a little bit. They gonna nit pick these anyways so we might aswell do that too

# LEARNING OUTCOMES

- Learning new technologies proved to present a learning curve throughout this project.
- Reactjs, NodeJs, NextJs, Mongoose.....
- Learning each technology presented its own set of challenges, all with different approaches to handle.
- Increased software skills as a result of this project.
- Improved organizational skills from the use of project planning software like JIRA.





**THANK YOU**

---