Pocketwatch



Your personal time tracker

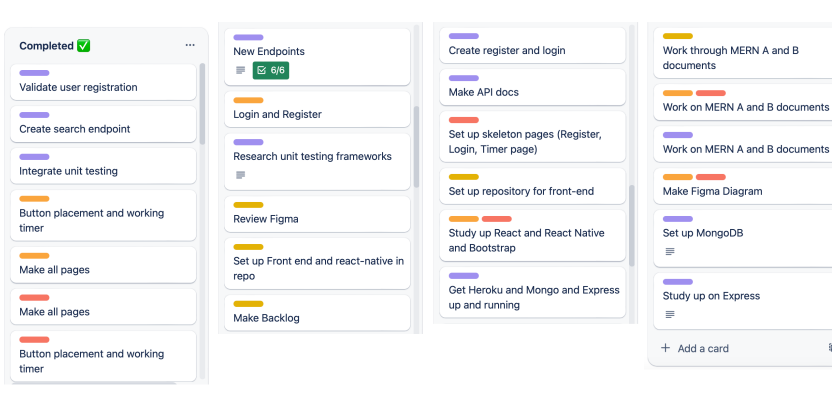
Team Members

Tyler Angley @constellationz Project Manager Khalil Oxborough @koxborough API & Testing Christian Lopez @CLMMS Website Ryan Turner @RyanTurner02 Website Thomas Wallsmith @twallie Mobile App Pedro Kasprzykowski @PKTidus Mobile App

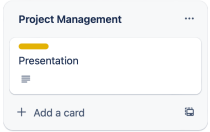
What went well?

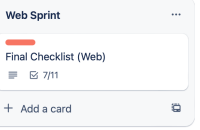
What didn't go so well?

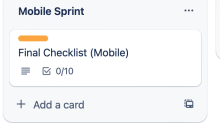
Agile

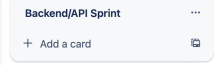


Backlog









Sprints

Technology used

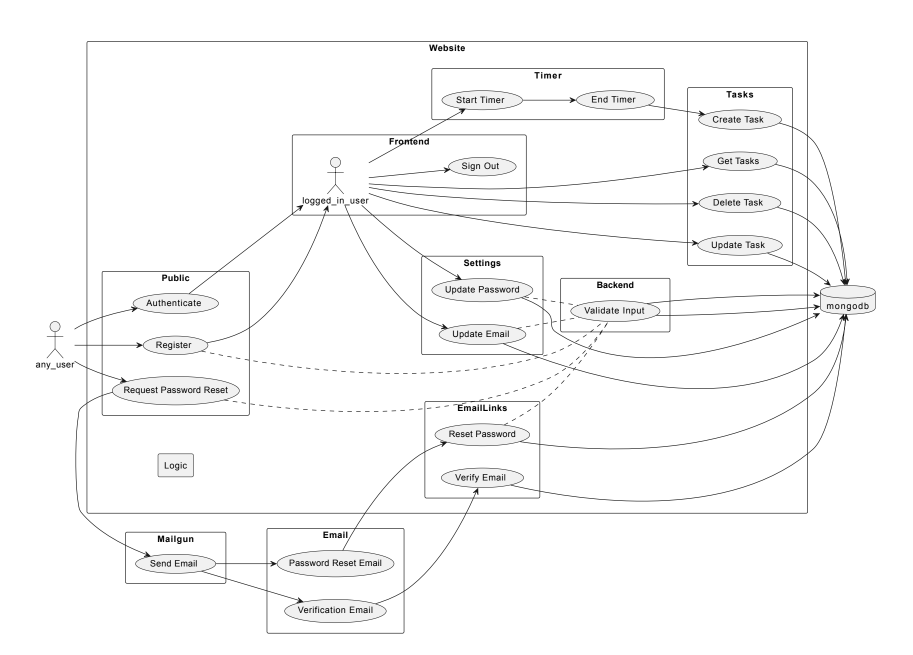
- MERN Stack (Mongo, Express, React, Node)
- Hosted on Heroku with auto-deployment
- GitHub for version control
- Mailgun for email service
- SwaggerHub for API documentation
- Postman for API testing
- Jasmine for unit testing & integration testing
- Trello for organization
- Discord for communication
- Domain from Google Domains

Color Scheme & Figma

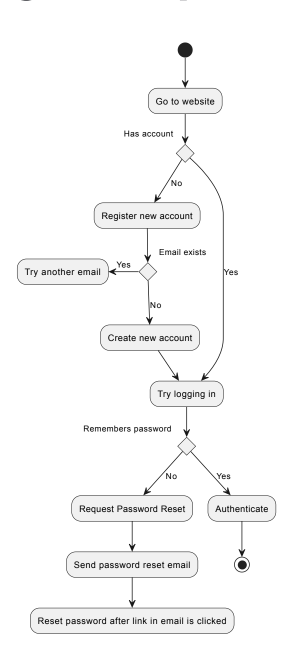


Show me the Figma!

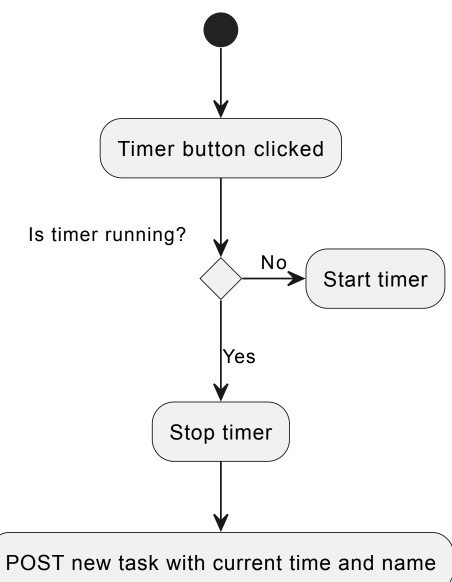
Use Case Diagram



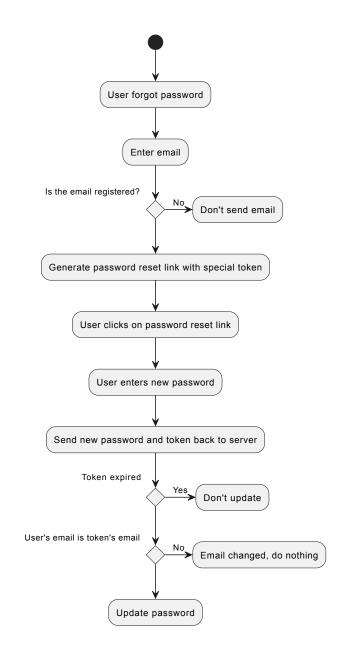
Login Sequence



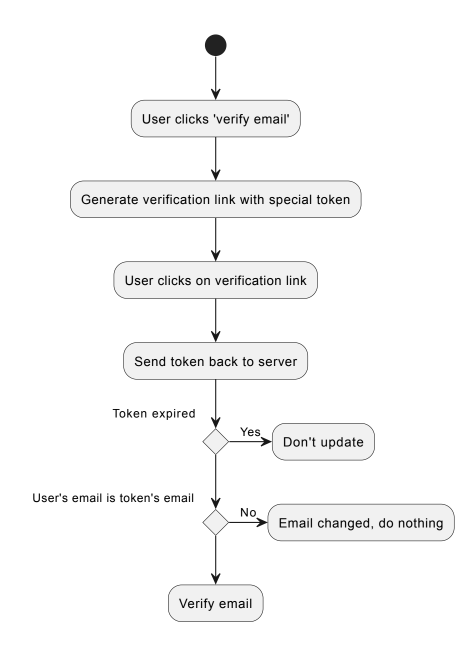
Timer Sequence



Forgot Password Sequence



Verify Email Sequence



Entity Relationship Diagram

There are many tasks per user but there is only one user per task Task User A single task. A single user of the website. _id : ObjectId «generated» id : ObjectId «generated» o user: ObjectId o name: string o name: string o email: string o startTime: number o password : string «hashed» o endTime : number o emailVerified : boolean o location : [number, number]

API Demonstration

API Demonstration on SwaggerHub

Testing Demonstration

Link to Zoom

Link to Video Demonstration

Web Demo

www.pocketwatch.page

Mobile Demo

Link to Zoom

Some links...

Check out our code at github.com/constellationz/pocketwatch

Visit our website at www.pocketwatch.page

Any questions?