**Project Name:** 

"My Health Tracker"

# **Table of Contents**

Executiv	e Summary		
1. Pha	se 1: Conceptualisation and Planning		
1.1	Project Idea		
1.2	Who will be reached?		
1.3	User Value		
1.4	Technical Stack		
2.1	SSystem Architecture		
2. Pha	se 2: Development and Testing		
2.2	Key Features Implemented		
2.3	Code Structure		
2.4	Testing and validation		
3. Pres	sentation and Evidence		
4. Delivery Deployment			
5. Conclusion			
List of Figures			
Table 1: Technical Stack (source: self-made)			
List of Figures			
Figure 1:	Architecture Overview (source: self-made)		

### **Executive Summary**

My Health Tracker is a mobile web app which helps people keep track of their wellness routines and track them daily. The system, which was created on the basis of the MERN stack (MongoDB, Express, React, Node.js), allows one to record the meals, the amount of water consumed, mood, and physical activity. It offers an interactive graph and dashboard where users can see logs and progress over time.

Under the project, the delivery is well organised into two phases:

- Phase 1 was channelled towards concept design, value proposition, framework, and technology planning.
- Phase 2 went into end-to-end development, testing, documentation, presentation, and screencast delivery.

### 1. Phase 1: Conceptualisation and Planning

## 1.1 Project Idea

The goal of the app is to promote personal health by making them track their habits and visualise trends. The original idea was to present a user-friendly digital journal, which not only saves all the inputs but also allows the user to discover trends within his or her lifestyle.

#### 1.2 Who will be reached?

- Adults between the ages of 18 and 45
- Fitness enthusiasts or fitness gurus, and those who are quite tech-savvy and interested in mental wellness
- Individuals who want to develop healthy habits

### 1.3 User Value

- Graphical trends through graphs
- Access on the move and desktops
- Information on the correlation of mood and habit
- all the data in a single clean cloud area

### 1.4 Technical Stack

Table 1 below summarises technologies that were selected at each of the layers of application and justifications on how they fit into the development of a scalable, full-stack health monitoring web application.

Component	Technology Used	Rationale
Frontend	React.js, Chart.js	Responsive UI with interactive visuals
Backend	Node.js, Express	Lightweight RESTful API server
Database	MongoDB Atlas (Cloud)	Flexible schema, fast NoSQL storage
Hosting	(Local for dev, deploy-ready)	Easily deployable on Netlify/Render
Tools	Axios, dotenv, GitHub	API calls, config management, versioning

Table 1: Technical Stack (source: self-made)

# 2.1 SSystem Architecture

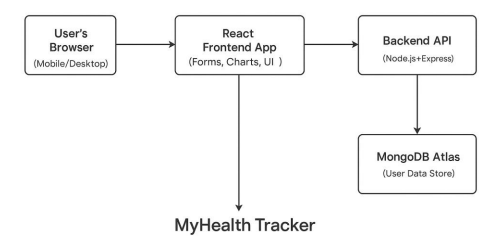


Figure 1: Architecture Overview (source: self-made)

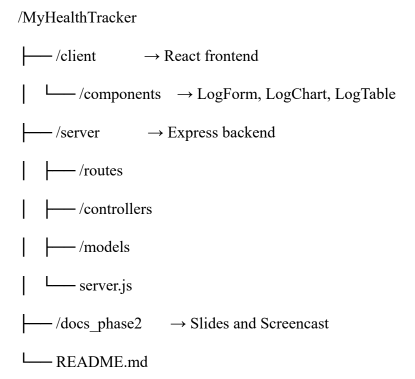
Figure 1 shows the complete system architecture, the interaction between the cloud database services, the frontend, and the backend.

# 2. Phase 2: Development and Testing

# 2.2 Key Features Implemented

- Health Log Form: Capture daily input (meal, exercise, mood, water)
- Live Chart Visualisation: Weekly water intake visualised using Chart.js
- Table View: All entries are listed in a filterable, scrollable table
- **Delete Logs:** Remove entries dynamically with instant UI updates
- Persistent Storage: Data saved in MongoDB Atlas, retrieved via API

### 2.3 Code Structure



### 2.4 Testing and validation

- Form Validation: Makes filling out a form compulsory before submitting it
- Chart Reactivity: As logs are updated, the chart also updates immediately
- API/Back-end Test: All the endpoints were tested on browsers and Postman
- MongoDB Atlas Integration: Confirmed document Creation and destruction
- Cross-browser checked: Compatible with Chrome, Edge, and Firefox

#### 3. Presentation and Evidence

- **PowerPoint:** has an 8-slide concept, feature, architecture, tools and screenshots breakdown
- Screencast: 2.38 minutes long, narrated walkthrough of all functionality
- Source Code: Well-structured GitHub repository with README, .env not included

# 4. Delivery Deployment

- Working files were all comprised: client, server, and docs\_phase2
- An instance of MongoDB is connected and checked
- We can use the App to be deployed to Netlify (frontend, backend)
- Sold as a ready-to-give-to-someone solution when scaling in the future

### 5. Conclusion

MyHealth Tracker attains the objectives of developing both phases 1 and 2. In planning, development, and delivery, this end-to-end wellness app is highly aligned with contemporary web app development and a user-driven development process. The plug-ins that have been delivered can be hosted on the web or can be improved with the functions of logging in/authentication, reminders and mobile enabling. The client can now look at the attached presentation and video as a visual demonstration and use the codebase to make a technical review.