

Technology Stack

Date	5 july 2026
Team ID	xxxxxx
Project Name	a comprehensive measure of well-being
Maximum Marks	2 Marks

Define Your Technology Stack:

Identify the programming languages, frameworks, databases, front-end tools, back-end tools, and APIs that you will use to build your solution. A well-chosen technology stack ensures that your application is scalable, maintainable, and aligned with your project requirements.

Fill out the table below to detail the specific technologies chosen for each component of your architecture and provide a brief justification for your choice.

Technology Stack Details

S.No	Architecture Component / Layer	Technology Chosen	Justification / Purpose
1	Frontend / Client-Side <i>(e.g., React, Angular, HTML/CSS)</i>	React.js, HTML5, CSS3, JavaScript, Bootstra	Provides a responsive, user-friendly, and interactive interface with reusable components and mobile compatibility.

2	Backend / Server-Side <i>(e.g., Node.js, Python/Django, Java)</i>	Node.js with Express.js	Offers fast request handling, scalable APIs, and efficient processing of user assessments and well-being data.
3	Database / Data Storage <i>(e.g., MySQL, MongoDB, PostgreSQL)</i>	MongoDB	Stores user profiles, assessment results, wellness goals, flexible NoSQL structure.
4	Cloud / Hosting / Deployment <i>(e.g., AWS, Azure, Heroku, Docker)</i>	Firebase Hosting and Google Cloud Platform (GCP)	Enables secure hosting, cloud database integration, authentication, real-time synchronization, and easy scalability.
5	Version Control & CI/CD	Git, GitHub, GitHub Actions	Supports team collaboration, version tracking, automated testing, and continuous deployment.

	<i>(e.g., GitHub, GitLab, Jenkins)</i>		
6	Third-Party APIs / Other Tools <i>(e.g., Stripe, Twilio, Google Maps)</i>	Google Fit API, Apple HealthKit API, Firebase Authentication, Twilio API, Chart.js	Integrates health data from wearable devices, provides secure user authentication, sends SMS/OTP notifications, and displays interactive health and well-being analytic