

BURNOUT EXTREME

More Power, More Progress, More You!

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ABOUT:

BurnoutExtreme is a next-level health and fitness platform designed to elevate your wellness journey. With smart tracking, personalized insights, and seamless event integration, it's the ultimate tool to help you achieve your fitness goals and stay motivated.

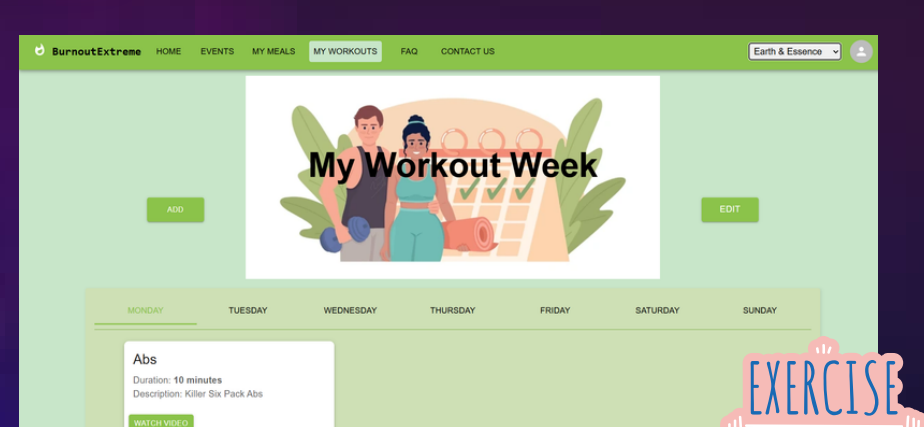
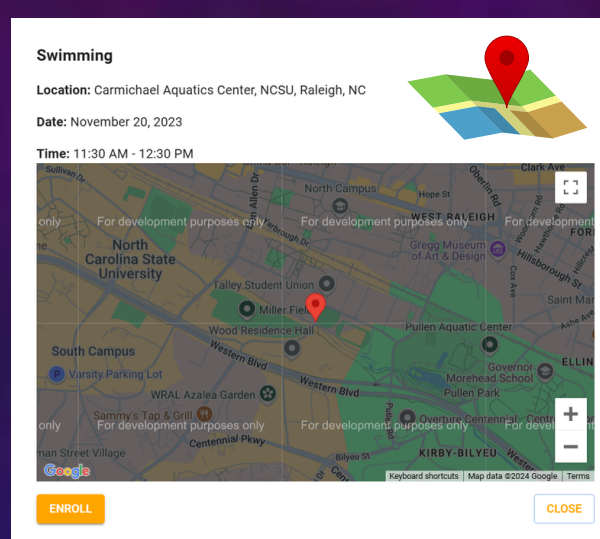
WHY CHOOSE BURNOUT EXTREME?

- Track every aspect of your health—workouts, meals, sleep, and mood—in one place.
- Get personalized recommendations tailored to your unique health data.
- Discover local fitness events with Google Maps integration for easy access.
- Stay balanced with mental wellness tracking and tips.
- Create custom workout plans that adapt to your progress.
- Your data is secure with Burnout Extreme's advanced privacy measures.

NEW AND IMPROVED FEATURES!!!

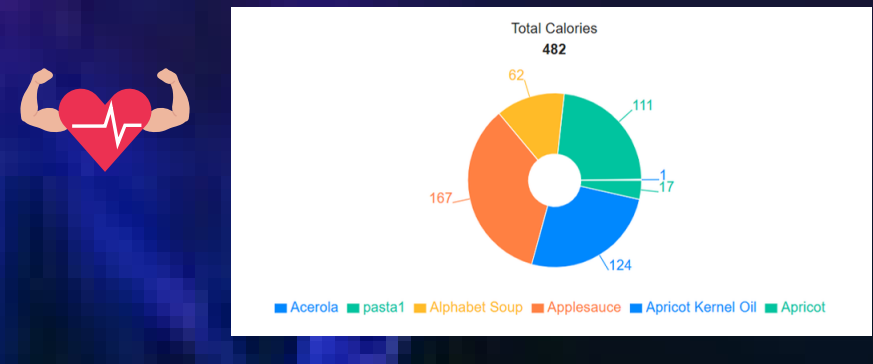
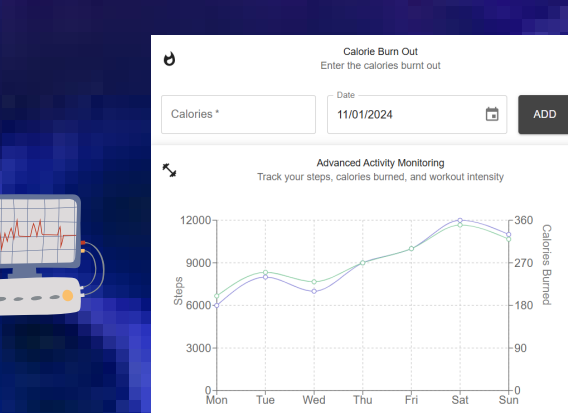
Google Maps Integration for Events

Easily find and join local fitness events in your area with Google Maps integration. Discover meet-ups, classes, and events happening near you!



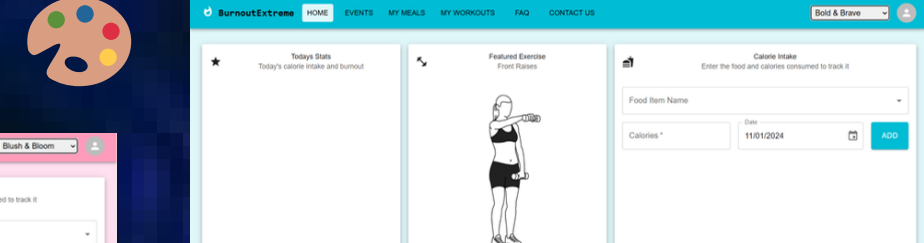
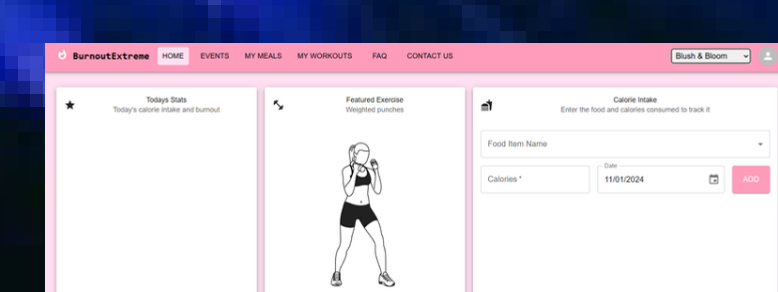
Personalized Themes

Make BurnoutExtreme your own! Choose from a variety of themes, including dark mode, minimalist, or vibrant designs, to match your personal style.



Custom Workout Plans

Personalize your fitness journey! Create custom workout routines tailored to your goals, complete with a built-in calendar to keep you on schedule.



Enhanced Diet Tracker

Stay on top of your nutrition with our improved diet tracker, which records the calorie count of each ingredient in your meals. See exactly how many calories you're consuming per meal, helping you stay within your daily goals.

FUTURE ENHANCEMENTS

CATEGORIZE MEALS

Automatically categorize meals into breakfast, lunch, dinner, or snacks, making meal tracking faster and more intuitive.



MOBILE SUPPORT

Fully optimized interface for seamless use across all devices.



WEEKLY TRACKING

Track weight weekly and compare actual progress with target goals.

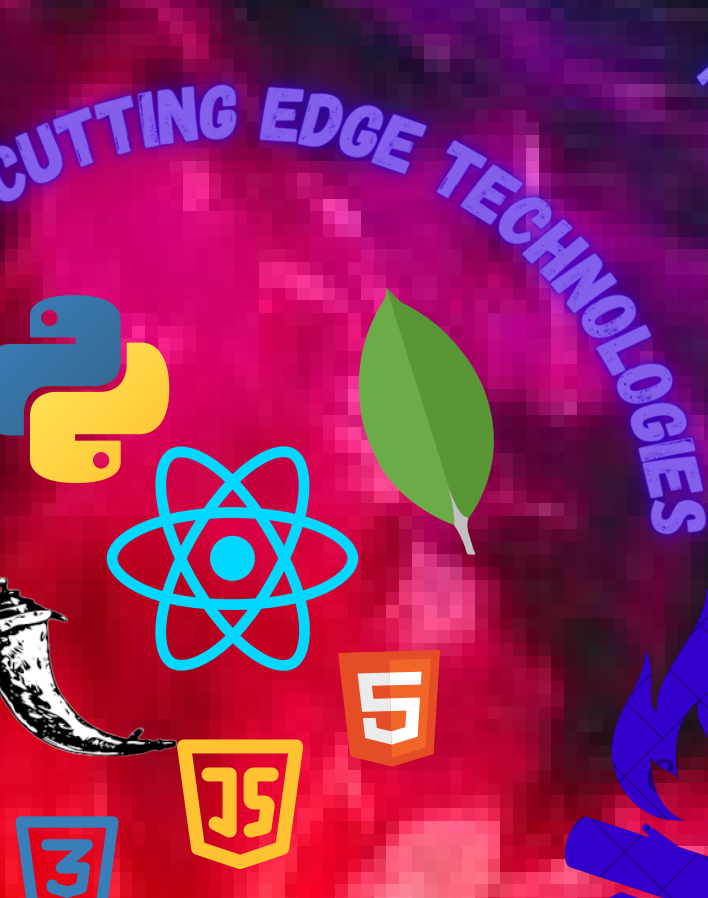
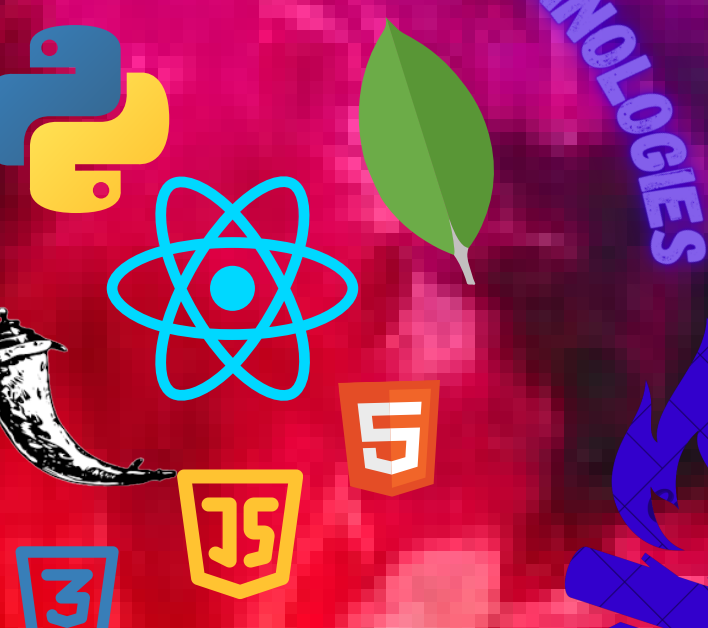


SORTING & FILTERING CAPABILITIES

Receive personalized meal and workout suggestions for balanced health goals.



TRY US: BURNOUT EXTREME



Group 23 (skhanap2, jhuang42, mjoshi5)

<https://github.com/Software-Engineering-2024-Group/BurnoutExtreme>

Score parameter: 1 lowest, 3 highest

Total :151

Factor	Score	Notes
Video	3	https://youtu.be/xQB6AbBLLWU?si=4RX05gmUf6D-M-7v
Workload	3	Distributed
Number of commits	3	50+
Number of commits: by different people	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/graphs/contributors
Issues report: There are many	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/pulse
Issues are being closed	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/pulse
DOI badge	3	https://zenodo.org/records/14020326
Docs: format	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/blob/master/.github/workflows/autopep8.yml
		https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/blob/master/.github/workflows/flake8.yml
Docs: description	3	
Docs: short animated video	2	
Docs: strong punchlines	3	
Docs: mini tutorials	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/blob/master/Tutorials.md#signup-and-sign-in
Use of version control tools	3	
Use of style checkers	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/blob/master/.github/workflows/autopep8.yml
Use of code formatters.	3	
Use of syntax checkers.	3	

Use of code coverage	3	
Other automated analysis tools	2	
Test cases exist	3	
Test cases are routinely executed	2	
The files http://contributing.md/ lists coding standards and lots of tips	3	
Issues are discussed before they are closed	3	
Chat channel: exists	3	whatsapp
Test cases: a large proportion of the issues related to handling failing cases.	3	
Evidence that the whole team is using the same tools	3	
Evidence that the members of the team are working across multiple places in the code base	3	
Short release cycles	3	
Does your website and documentation provide a clear, high-level overview of your software?	3	
Does your website and documentation	3	

clearly describe the type of user who should use your software?		
Do you publish case studies to show how your software has been used by yourself and others?	3	
Is the name of your project/software unique?	3	
Is your project/software name free from trademark violations?	3	
Is your software available as a package that can be deployed without building it?	3	
Is your software available for free?	3	
Is your source code publicly available to download, either as a downloadable bundle or via access to a source code repository?	3	
Is your software hosted in an established, third-party repository like GitHub?	3	

Is your documentation clearly available on your website or within your software?	3	
Does your documentation include a "quick start" guide, that provides a short overview of how to use your software with some basic examples of use?	2	
If you provide more extensive documentation, does this provide clear, step-by-step instructions on how to deploy and use your software?	3	
Do you provide a comprehensive guide to all your software's commands, functions and options?	3	
Do you provide troubleshooting information that describes the symptoms and step-by-step solutions for problems and error messages?	3	
If your software can be used as a library, package or service by other software,	3	https://github.com/Software-Engineering-2024-Group/BurnoutExtreme/blob/master/backend/html/backend/index.html

do you provide comprehensive API documentation?		
Do you store your documentation under revision control with your source code?	2	
Do you publish your release history e.g. release data, version numbers, key features of each release etc. on your web site or in your documentation?	3	
Does your software describe how a user can get help with using your software?	3	
Does your website and documentation describe what support, if any, you provide to users and developers?	3	
Does your project have an e-mail address or forum that is solely for supporting users?	3	
Are e-mails to your support e-mail address received by more than one person?	3	

Does your project have a ticketing system to manage bug reports and feature requests?	2	
Is your project's ticketing system publicly visible to your users, so they can view bug reports and feature requests?	3	