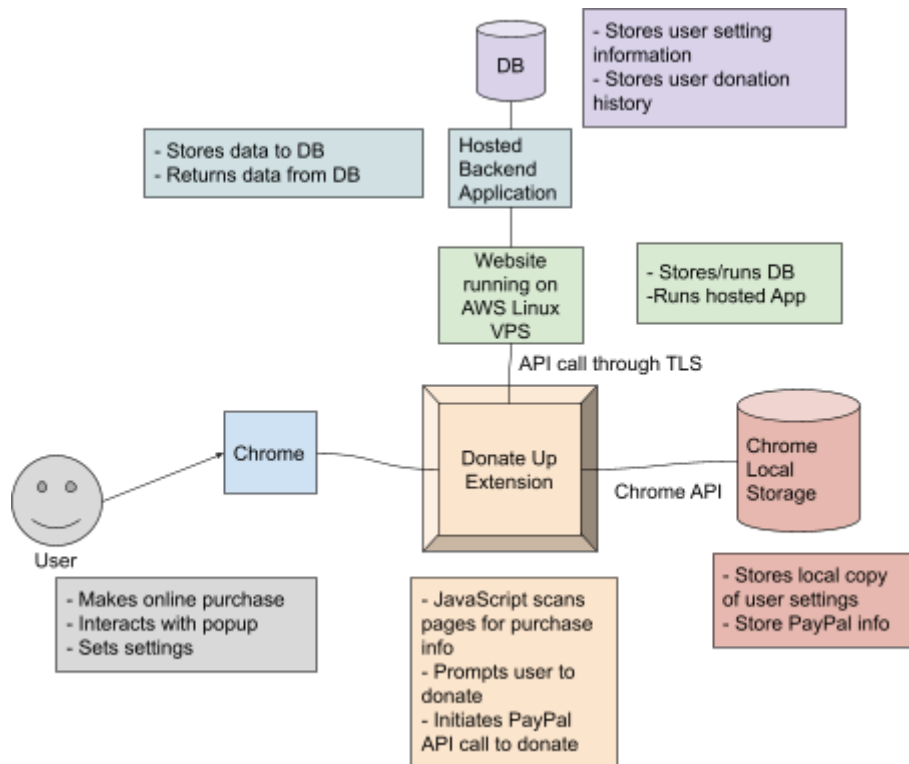


Group 2  
CyberSuccess  
Project Milestone 3

High-level architectural diagram:



DEMO: Completed

Team contribution: Completed

**What features were completed: (At least 3 UI features developed)(At least 1 database-related feature developed)**

- Home HTML page -> <http://donateup.life/>
- Start of chrome extension page with HTML and js.
- Sign up/Login page ..Login/password checking files
- Quick Sign Up Link
- Pay Pal link donation... Enter any value to donate!

Back End:

- Auto-detect cost of purchase for PayPal link
- Bought Webserver

#### **What worked during the demo:**

- Vishwanath said we are pretty ahead :)!
- Like the UI, keeping it consistent
- Likes the front end and ideas for the backend

#### **What issues were faced either during the development or during the demo:**

- Just trying to figure out more of the back end: the solution to web frame-work
- Figuring out how the values will change back end-wise

#### **What were the suggestions offered by the TA:**

- Start with integrating with python and js for the-> login/log date
- log-in/log the date.
- Change email for PayPal

#### **Individual contributions by each team member:**

Eliza Mimi To	Completing ProjectMilestone 3 doc/ small changes to UI implementation but created design
Jesse Andringa	Home page UI and chrome extension UI
Timothy Ashour	AWS basic web server creation
Nathan Jager	Login/password checking files
Jeremy Schlagel	Login dropdown/ sign up page
Benjamin Weiler	Researched Payment options and Ebay web scraping for purchase auto-detection. Created a paypal button with a change value function and a python web scraper.