

Proposal

Glancify Version 1.0

September 23, 2017



Indian Institute of Information Technology Vadodara

Team members :

TEAM MEMBER	ID
Himanshu Singhal	201551014
Piyush Sikarawal	201551020
Saurabh Srivastava	201551032
Deeoak Sandrana	201551033
Sakshee Jain	201551074
Neelansh Sahai	201551086

1 Problem Statement

1.1 Introduction

Human life is very hectic these days. People are busy with their works and don't get sufficient time even to have food properly. Even in these hectic schedules people show interest to surf through different social networking websites. They do spend lots of time on these websites.

1.2 What is Solution? - Glancify

Motivated by above mentioned time constraint, we planned to create a Google chrome extension that will arrange all the notifications from different social networking sites in a sorted manner which would help the users to have a quick glance over their notifications, saving their time.

1.3 Why Glancify?

To provide updates to the users about all the stuffs happening on their social networking sites without wasting user's time. To make all these updates easily available by providing them the compact form of their notifications in a new tab page.

2 Scope

This project has very wide scope, mainly because there are very few constraints. Any user, who has internet access and is socially active, can use this product. Also, the fact that social networking platforms are used all around the globe, the people who belong to the above defined set are from every corner of the world and thus, the scope of this project covers a wide range of users.

3 Deliverables

- "Login" button to login to Social Media Platform and add that into a "Card".

- "Select the Media" popup with the list of various Social Networking Platforms.
- "ADD" button to "Select the Media" Procedure.
- Clicking "GOTO" button or "notifications" will redirect user to corresponding social networking platform.
- "Remove" button to remove "Card" and logs user out of the Social Networking Platform.

4 Time Frame

Phase	Work Schedule	Duration
First	Feasibility Report, Project Proposal	1/09/17 - 24/09/17
Second	Project Plan	25/09/17 - 30/09/17
Second	SRS	01/10/17 - 05/10/17
Second	System Test Plans & Design	07/10/17 - 17/10/17
Second	Coding & Unit Testing	17/10/17 - 28/10/17
Second	Testing	29/10/17 - 07/11/17
Third	Deployment & Maintenance	08/11/17 - 15/11/17

5 Team Qualification for Project

Member	Skills
Himanshu Singhal	Java,C,C++,Python,Java script,Html
Piyush Sikarawal	Java,Python,Html CSS,Java Script,Django
Saurabh	Java,Python,Php,HTML,CSS,Json
Deepak	Java,Php,Html,CSS,Java script.
Sakshee Jain	Java,Python,C++,HTML,CSS
Neelansh Sahai	Java,Python,Html and CSS