

INTERNATIONAL BURCH UNIVERSITY

DEPARTMENT OF INFORMATION
TECHNOLOGIES
CEN 334 INTRODUCTION TO HUMAN-COMPUTER
INTERACTION

PROJECT PROPOSAL

Title	Intern.it – Internship made simple	
Team Members	Aldin Kovačević	Haris Muhibić
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Technologies	VueJS with Semantic UI, Webpack and Babel, ESLint	
Intended Users	 Students/postgraduates who are looking to improve their existing skills, and/or find a prospective internship/full-time job in the leading industry companies. Company representatives (HR) who are looking to find young, passionate and highly skilled interns/future employees. 	
Research Questions	 Does a nicely designed and laid-out UI give a higher incentive to candidates and company representatives to use an online matching system? Does a particular color scheme impact the employer's hiring decisions when it comes to prospective candidates? Does a more simple and intuitive UI impact a person's decision to acquire new skills? Does a page-generated ranking impact the candidate's attitude/the company's appraisal of the candidate? 	

Summary

Intern.it is a platform that offers employment opportunities to the students and postgraduates, and easy candidate evaluation to the companies in an efficient and time-saving manner. Companies need fast and cost-efficient ways to find employees who will satisfy their criteria.

This product is different because it focuses mainly on students, allowing companies to have easier access to resumes, test results and rankings of potential employees while eliminating intermediaries that head hunting companies are using. That way, both time and money are saved, and companies are given more choice. This method is especially useful for looking for interns and entry-level employees, since these types of employees can be hard to find, and aren't important enough to be hired through relatively expensive head hunting companies. The product is a web-based platform

whose main function is connecting students and companies. Content offered by the platform is high-quality because apart from providing a detailed database of potential candidates, all claims on the profiles are supported by proof and evaluation results in order for companies not to waste their time on candidates who don't meet the requirements. The platform is created in a user-friendly manner with easy-to-use design and intuitive navigation and search in order to make using the platform as easy and efficient as possible.