

Software Project Student App - Student Catalog Home

RecruitZilla

-The application that bridge companies with fresh talent and students-

RecruitZilla will be an addition to the existing Job Teaser service which act as a separate application where companies could use it as a **catalogue of TAMK students available for internship/work**. It is a web page application which is designed to bridge the gap between companies seeking fresh talent and students eager to kickstart their careers. The goal is to simplify the talent search process for employers by showcasing students' competence in their specialized fields with intuitive user-friendly interface design, making the process easy for employers who seek candidates with specific skills.

- **Tamk Student Catalogue with Course Selection and Filtering**
- **Uniformed Profile Interface**
- **Integration with Academic Record System**

The service will be a web page application that provides a catalog of TAMK students available for internship/work. Coupled with course selection and filtering system, we offers **faster, easier** interface which will speed up the process of hiring, the app aims at enhancing the user interface at the same time increasing the exposure of the right student to the right business with **clear, uniformed, and easy-to-understand** graphical design.

Project Team

Scrum Master	Safiul Alam
Product Owner	Xiaomin Wu
Developer / Tester	Dmitrii Bacherikov
UI / UX Designer	Chou-Ping Ding
Developer	Md Fakhruddin Ferdous
Tester	Fakhrul Islam

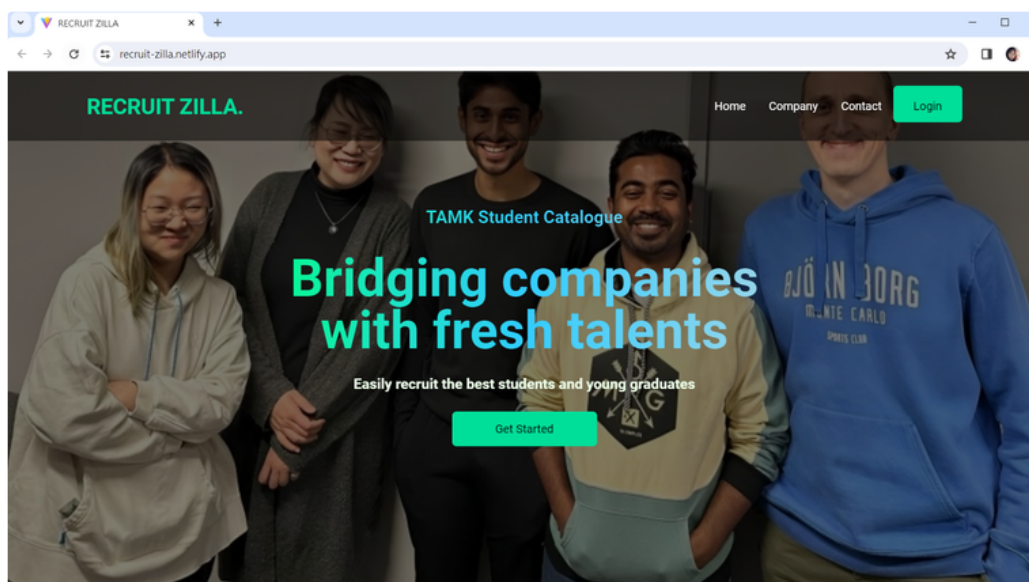
[GitHub](#)[Demo Link](#)[Figma](#)

inlineExtension

Table of Contents



- Minutes of Sprint Meeting
- **Project**
 - Project Organization and Responsibilities
 - Definition of Done
 - Project Practices
 - Process
- **Specifications**
 - Business Case
 - User Perspective
 - User Needs
 - User Roles
 - Features
 - Authenticatoin
 - Catalog Building & Course Filter
 - Internal Messaging Service
 - Non Functional Requirements
 - Technology
 - Documentation
- **Installation and Operations Manual**
 - Purpose
 - Software Architecture
 - Installation and Operating Instruction
 - Developer Guide
- **Miscellaneous**
 - Agile Playbook
 - RECRUIT ZILLA - draft





Login

john.doe@example.com

Login

RECRUIT ZILLA

Home Company Contact Login

Search by courses

Courses

Skills

- ☐ Java
- ☐ Backend
- ☐ NodeJS
- ☐ Python
- ☐ C++
- ☐ Linux
- ☐ AWS
- ☐ React
- ☐ Frontend
- ☐ Mobile Development

150 matches found

Sort By

Name	Nationality	Grades	Expected year of graduation
Ann Richard	Hungary	4.3/5.0	2027
Jennifer Wells	Ukraine	3.8/5.0	2026
Margaret Watson	Dominican Republic	3.8/5.0	2024
Mark Huber	Congo	3.8/5.0	2025
Tara Hernandez	Norway	4.0/5.0	2026
Johnny Williams	Jersey	3.8/5.0	2025
Shannon	Antigua and Barbuda	4.0/5.0	2025

Search by courses

Courses

Skills

- ☒ Java
- ☐ Backend
- ☐ NodeJS
- ☐ Python
- ☐ C++
- ☐ Linux
- ☒ AWS
- ☐ React
- ☒ Frontend

2 matches found

Sort By

Name	Nationality	Grades	Expected year of graduation
Tonya Johnson	Uganda	3.8/5.0	2027
Patricia Prince	Montserrat	4.1/5.0	2025

< 1 >



Courses		Name	Nationality	Grades	Expected year of graduation	Nationality
Skills						Grades
<input checked="" type="checkbox"/> Java						Expected year of graduation
<input type="checkbox"/> Backend						
<input type="checkbox"/> NodeJS						
<input type="checkbox"/> Python						
<input type="checkbox"/> C++						
<input type="checkbox"/> Linux						
<input checked="" type="checkbox"/> AWS						
<input type="checkbox"/> React						
<input checked="" type="checkbox"/> Frontend						

Name	Nationality	Grades	Expected year of graduation
Tonya Johnson	Uganda	3.8/5.0	2027
Patricia Prince	Montserrat	4.1/5.0	2025

Student name: Tonya Johnson

Country: Uganda

Email: tonya.johnson@tuni.fi

Phone Number: +358445779153

About me:

Aspiring software engineer proficient in agile development and iterative design.

Languages:

English

Professional skills / experience

Credits completed: 38

Grade: 3.8

Courses completed:

credits	course	grade
5	Mathematics 1	3
5	Mathematics 2	4
3	Orientation for Engineering Mathematics	4
5	Electromagnetism, Waves and Atomic Physics	4
3	Physics Laboratory Works	5
2	Basics of Measuring and Reporting in ICT Engineering	3
5	Mechanics and Thermophysics	3
10	Embedded Systems	4

Expected graduation year: 2027

Gained skills / experience:

Java AWS Frontend Linux

CLOSE