



Creating Communities

Abdullah Al-Mamun: abdullah.almamun@trentorise.eu

Silvia Bordin: bordin@disi.unitn.it

Department of Computer Science and Engineering





WHAT IS A COMMUNITY?

Community

- A group of people with common
 - Belief
 - Needs
 - Preferences
- Examples:



Smart Campus !!!



Your focus **MY CVs**

- Smart Campus application
- Main Idea
 - A place to **know people** in details
 - Academic Recognized **portfolio**
 - **Organized record** of academic achievements
- Two parts
 - Web application
 - Mobile View

Web Application

- Create CV
- Add/Edit personal information
- Add/Edit Academic information
- Add/Edit Project experience

MY DATA MY CVs NOTICEBOARD NOTES  



Mainul Islam

Languages [+Add](#)

Hindi (Good)
English (Expert)
Bengali (Mother Tongue)

Skills [+Add](#)

? Extremely organized person ? Good abilities for synthetic and global views over concrete situations ? End-oriented work capacity ? Problem-solving attitude ? Responsibility, Self-respect and self-reliance ? Strong referential values of fairness, equity and dignity ? Ability to establish and maintain good working relations with people of different national and cultural backgrounds ? Ability to live and/or serve in hardship locations ? My work experience, professional background and extra-professional activities have their roots in my dedication toward social change, to the improvement of human life conditions in order to live together in a better society. ? I'm tenacious, enthusiastic, motivated and full of ideas. ? I'm experienced as lone worker, team worker, and team leader. ? I'm experienced with working in a fast paced and highly collaborative environment. ? Analytical thinking, goal oriented, with present/future effectiveness balance in mind. ? I'm experience in Project Management and logistic, coordinating and training

Presentation [+Add](#)

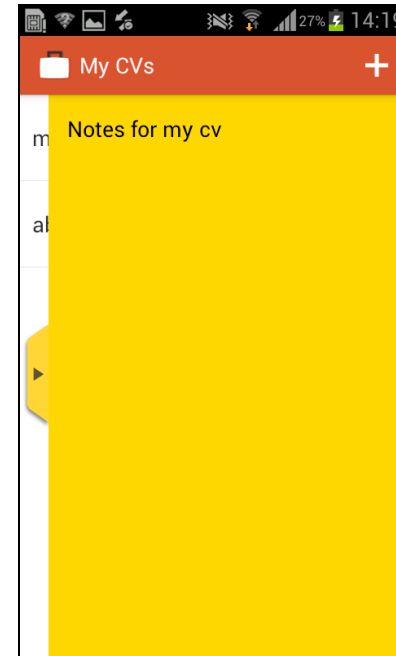
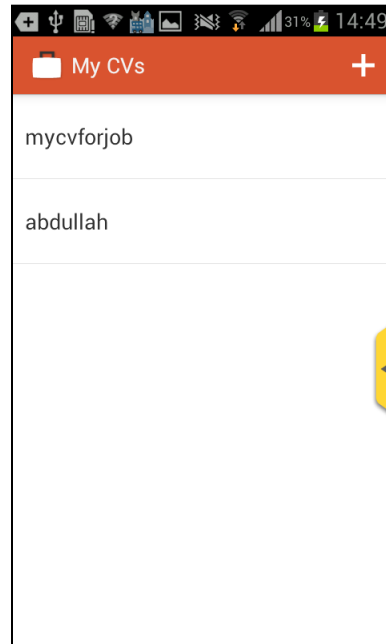
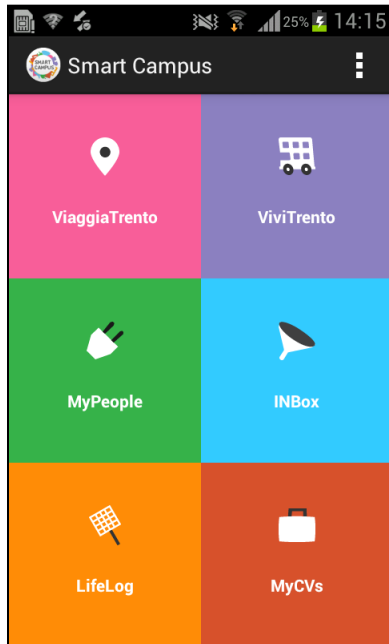
Professional Experiences

Programmer & Graphics Designer
11 June 2011 to Present
In HB Consultants Ltd. & Bangladesh Internet Press Ltd.
Programmer & Graphics Designer (Full time) As a Programmer 1. Implementing and fixing the following Software solution: ? Account management system (PHP, ORACLE) ? Association Database System (PHP, MYSQL) ? MATT2 system (PHP, MYSQL)
2. Requirements analysis, software review, identification of code metrics, system risk analysis. Design and develop software architecture. Object-oriented Design and Analysis (OOA and OOD). Database design and implementation using Oracle, Microsoft SQL Server and Mysql. Designing with VisualStudio.net and Dreamweaver and debugging (syntax enforcer, Bugzilla and Firebug) applications in various software languages. Perform coding using PHP. Software modeling and simulation & Support, maintain and document software functionality. As a Graphics Designer Creating and producing images and logos, Creating layouts for magazines, newsletters, newspapers, brochures and other print pieces, Coordinating for production of print pieces, Creating layouts for websites and digital newsletters or email advertising & Creating promotional displays including signs and signage systems for public exhibition

[+Add](#)

Mobile View

- View the CVs
- Add Notes



Your GOAL

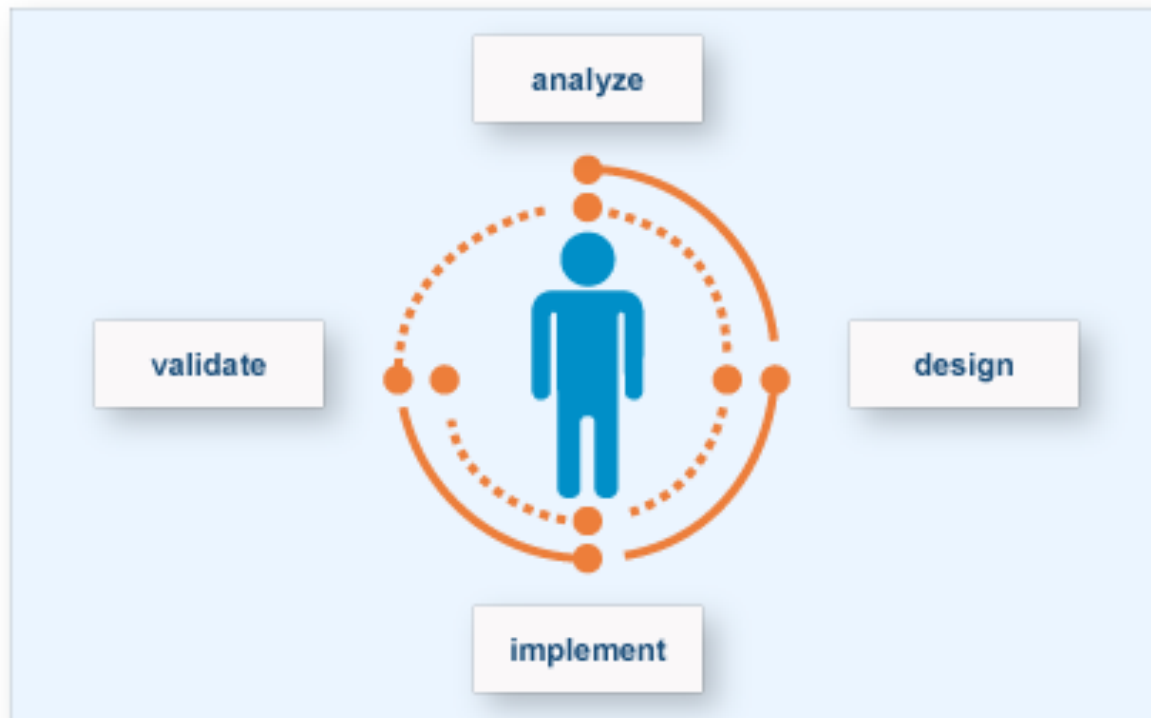
- Identify/develop innovative **functionalities** for **MyCVs**
- **Help the collaboration** among students, teachers and university
 - Course work
 - Exam scheduling
 - Recruiting the right person in research projects
 - And in **many more innovative cases???**
- **Example** activities in MyCVs
 - Student can add academic information
 - Project experience
 - The University provides recognition
 - The professors provides recommendations



METHODOLOGY

Methodology

Follow **User Centered Design** approach



1st Deliverable

- Start with **MyCVs** evaluation
- Propose **Recommended Functionalities**

2nd Deliverable

- Work on **Conceptual Design**
- Produce **Lo-Fi** Prototype
- User **Evaluation**
- Minimum 3 users per group member

3rd Deliverable

- **Hi-Fi** Prototype
- User **Evaluation**
- Minimum 3 users per group member



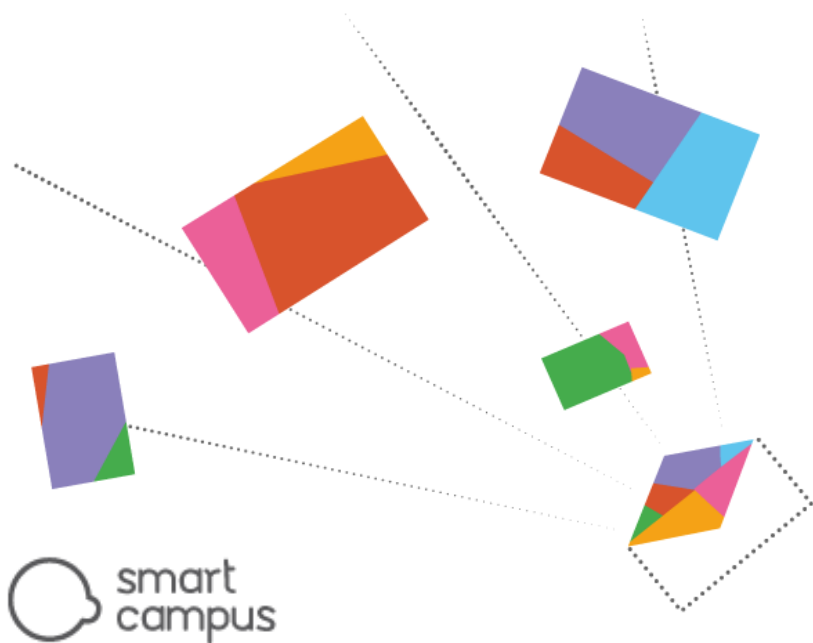
Milestones

Important to Remember

- 2nd Week:
 - Report on **Evaluation** of MyCVs
 - Proposal of **Recommended Functionalities**
 - **Justify** your recommendation
- 5th Week:
 - Conceptual design of **Recommended Functionalities**
 - **Lo-Fi** prototype
 - User **Evaluation**
- 9th Week:
 - Final Report – **80% mark**
 - **Hi-Fi** prototype- Optional
 - User **Evaluation**
 - **December 19th**

Feedback Meeting

- Review the progress
- Interval : 10-15 days
- Book your time slot



Thank you!

Via alla Cascata 56C
Povo di Trento, 38123
Italy

info@smartcampuslab.it

www.smartcampuslab.it

Follow **Smart Campus Lab** :

