

René Vutborg

Employment History

- ✚ **Marticco ApS (2007-2010)**
ASP.NET consultant and developer with responsibility for project management and customer contact. Single-handedly consulted with clients to form requirements for their websites, designed visual solutions for client approval and implemented solutions.
- ✚ **Skals Efterskole (2001-2009) (www.skals-efterskole.dk)**
System administrator and IT-teacher (in MS Office, programming, etc). I also developed their previous website in ASP.NET / C# 2.0 / MySQL including a fully functional CMS-system.
- ✚ **Mindeside.dk (2003-2008)**
Owned a part-time one-man business developing interactive “memory pages” for graduated school classes (à la Facebook). 21 “memory page” sites were sold, with a total of 1700 users and around 500.000 logins. Developed in ASP.NET / C# 2.0 / MySQL.
- ✚ **Proinfo Viborg A/S (Jan 2003 - July 2003) (www.proinfo.dk)**
IT-consultant/technician.
- ✚ **Dansk Design Data ApS (1997-2002)**
Programmer/technician/supporter.

Gender:	Male
Address:	113-115 Howard Street North Melbourne, VIC, 3051 Australia
Email:	rene@vutborg.dk
Mobile:	+61 420722343
Citizenship:	Danish
Language Skills:	Danish (native) English (fluent orally and in writing)

Educational Qualifications

- ✚ **Studying to become Master of Science (MSc) in Informatics at Aalborg University (2008-June 2010)**
 - Current grade point average of 11.1 (max is 12) – or 92.3%.
 - Visiting Research Student in the Department of Information Systems at the University of Melbourne (Aug 2009 – Dec 2009)
 - In my Master’s Thesis, I am investigating how to use technology to give grandparents and their distant grandchildren better options for bonding. To explore this, I have built a prototype using C# 3.0, Windows Forms and MS SQL Server 2005 that allows the grandparents and grandchildren to simultaneously share and tell stories about personal photos, draw paintings to each other, and read aloud from children’s books.
A video demonstration can be seen on: www.se-millennium.dk/rvprivat/storytelling.wmv
- ✚ **Completed a Bachelor of Science (BSc) in Informatics at Aalborg University (2005-2008)**
 - Passed with a grade point average of 11.5 (max is 12) – or 95 %.
 - Co-author of the article *Location-based Storytelling in the Urban Environment*, presented at OZCHI 2008.

Selected University Projects

(made in groups of 4-5 people in semester-long projects)

- ✚ **MSc Informatics, 1st Semester:** We investigated how managers and workers in a Danish industrial firm (150 employees) articulated obstacles and prerequisites for a successful introduction of a new CRM system.
- ✚ **BSc Informatics, 5th Semester:** We developed a system, where two participants should solve a murder puzzle in the city of Aalborg using PDA’s. They had to work together and simultaneously interact with each their PDA to solve the puzzle. The system was developed in Flash using PHP and Apache server.

- 🚧 **BSc Informatics, 4th Semester:** We developed a website for a Danish sports club using the agile development philosophy SCRUM. The website was developed in ASP.NET / C# 2.0 using a MySQL database and had a strict division of Data Access Layer, Business Logic Layer and GUI-layer. Still running to this day at www.aarsik.dk

Extracurricular Activities and Voluntary Work

- 🚧 **OzCHI 2009** (23-27th of November, 2009)(www.ozchi.org)
Student volunteer with responsibility for technical support. I also participated in the 24-hour student design challenge competition, where we finished 2nd with the idea *Commuter-Assisted Visitor Exploration*.
- 🚧 **Nova 100** (June 2008 - current) (www.nova100.dk)
Member of the Nordic talent network Nova 100 (7.5% acceptance rate). Each application for membership is evaluated in an hour-long personal interview, where a student needs to score a high enough combined score in the three categories Academic Quotient (AQ), Business Quotient (BQ) and Emotional Quotient (EQ).
- 🚧 **BattleIT** (2004-2007)
Co-founder, chairman of the board and main coordinator of the Danish eSport-event BattleIT, which were held once a year with 700 attendees and a 320.000 DKK budget (approximately 68.000 A\$).
 - The third event was awarded “Best Danish eSport-event of the year” in 2006.
 - All work was on voluntary basis.
 - I developed the website for these events, in ASP.NET / C# 2.0 using a MySQL database. This included a fully functional credit card payment gateway, shopping basket, two languages, CMS backend and a tournament system for managing the computer game tournaments held during the events.
- 🚧 **Club of former students from Skals Efterskole** (2001-2006)
Board member and later chairman of the board. Coordinator of the yearly event for former students. All work was on voluntary basis.

Resume of IT-related Skills

Programming

🚧 SQL & Stored Procedures	8 years
🚧 HTML, CSS and Javascript	8 years
🚧 ASP.NET (all versions)	5 years
🚧 C# (all versions)	5 years
🚧 OO design and programming.	5 years
🚧 Classic ASP	4 years
🚧 AJAX	2 years
🚧 .Net Windows Forms	2 years
🚧 LINQ	2 years
🚧 Microsoft Entity Framework	2 years
🚧 Web Services	2 years
🚧 C	1 year
🚧 SCRUM (agile development)	1 year

Server

🚧 Microsoft SQL Server (2000, 2005)
🚧 Microsoft Windows Server (NT, 2000, 2003)
🚧 Microsoft Active Directory
🚧 Microsoft Exchange Server (2000)
🚧 Microsoft Internet Information Server (5.0, 6.0)
🚧 MySQL Server (4.0, 4.1, 5.0)
🚧 VMware Server & Workstation

Desktop

🚧 Microsoft Windows (all versions)
🚧 Microsoft Office (all versions)
🚧 Microsoft Visual Studio (all versions) including source control
🚧 Adobe Photoshop

Hobbies

- 🚧 Sports (squash in particular)
- 🚧 History
- 🚧 Travelling
- 🚧 Reading