
SOFTWARE ARCHITECT CV

Software Architects develop technical applications of business organizations. They maintain architecture documents using tools such as uml (unified modeling language). They also conduct overall system architecture to identify the requirements that will best support the company's goals. Thus, when you write a Software architect CV, the skills must be in parallel with the said duties. There are three ways to present your skills. Firstly, you can briefly go over the main points in the Objective section. Secondly, you can be detailed and exhaustive in presenting your strengths in the Personal Skills and Competencies section, and thirdly, insert skills while discussing your duties in the Work History section. Look how this is written in the sample CV of a Software Architect below.

Vaughan Heath

803-4144 Non, St., Melton Mowbray, Leicestershire, L3 9ED

Tel: – 01806 875546

Date of Birth: – 17/05/90

[email]

Nationality: – British

CAREER AIM:

My aim as a Software Architect is to design and develop reliable software applications that will maximize the company's strengths and minimize risks and threats. Included in this objective is to introduce advance methods in addressing technical problems. As much as possible, I will veer away from applying traditional concepts in solving issues; instead, I will make use of sophisticated and modern approaches. I can do this using my expertise in entity framework and my deep understanding of software concepts, software source control, security management and data integration. My years of experience as Software Architect in different companies have equipped me with the right skills and knowledge. With this said, I believe that I can develop the most appropriate software application that the company needs.

PERSONAL SKILLS AND COMPETENCES:

- Immense experience in designing software architecture and developing appropriate software
 - Remarkable knowledge of content delivery systems
 - Exceptional knowledge of digital media coding systems
 - Ability to design an efficient strategic roadmap for software
 - Ability to train developers and assisted in development
 - Solid understanding of performing cloud computing
-

WORK HISTORY:

Software Architect	Reading Room Ltd – Belfast	2012 – Till Date
--------------------	----------------------------	------------------

- Maintained software architecture and provided resolution to business and technological issues.
- Communicated business and technology roadmaps for software.
- Coordinated with the architecture and strategy teams and implemented appropriate software.
- Reviewed designs and provided appropriate solution to all architecture issues.
- Ensured compliance to architecture principles and IT strategies.
- Analyzed and recommended improvements to software development standards.

Software Architect	Quantica Technology – London	2011 – 2012
--------------------	------------------------------	-------------

- Coordinated with project managers and recommended improvements to technical documents.
 - Monitored technical aspects of production processes for effective software.
 - Analyzed software implementation procedures and provided support as per requirement.
 - Designed technical presentations in coordination with internal and external partners.
 - Prepared accurate reports for financial processes in software architecture.
 - Participated in various events for customer assessments and analyzed client requirements.
-

EDUCATION:

BSc (Hons) in Information Technology
Oxford Brookes University – Headington
2008 – 2011

A Levels in Computing, Mathematics, Physics, Chemistry, English Language
St John's College – Bramcote
2006 – 2008

GCSEs: Maths, Physics, Chemistry, English Language
Emanuel School – Battersea
2001 – 2006

CAREER AIM:

My aim as a Software Architect is to design and develop reliable software applications that will maximize the company's strengths and minimize risks and threats. Included in this objective is to introduce advance methods in addressing technical problems. As much as possible, I will veer away from applying traditional concepts in solving issues; instead, I will make use of sophisticated and modern approaches. I can do this using my expertise in entity framework and my deep understanding of software concepts, software source control, security management and data integration. My years of experience as Software Architect in different companies have equipped me with the right skills and knowledge. With this said, I believe that I can develop the most appropriate software application that the company needs.

PERSONAL SKILLS AND COMPETENCES:

- Immense experience in designing software architecture and developing appropriate software
- Remarkable knowledge of content delivery systems
- Exceptional knowledge of digital media coding systems
- Ability to design an efficient strategic roadmap for software
- Ability to train developers and assisted in development
- Solid understanding of performing cloud computing

WORK HISTORY:

Software Architect

Reading Room Ltd – Belfast

2012 – Till Date

- Maintained software architecture and provided resolution to business and technological issues.
- Communicated business and technology roadmaps for software.
- Coordinated with the architecture and strategy teams and implemented appropriate software.
- Reviewed designs and provided appropriate solution to all architecture issues.
- Ensured compliance to architecture principles and IT strategies.
- Analyzed and recommended improvements to software development standards.

Software Architect

Quantica Technology – London

2011 – 2012

- Coordinated with project managers and recommended improvements to technical documents.
- Monitored technical aspects of production processes for effective software.
- Analyzed software implementation procedures and provided support as per requirement.
- Designed technical presentations in coordination with internal and external partners.
- Prepared accurate reports for financial processes in software architecture.
- Participated in various events for customer assessments and analyzed client requirements.

EDUCATION:

BSc (Hons) in Information Technology
Oxford Brookes University – Headington
2008 – 2011

A Levels in Computing, Mathematics, Physics, Chemistry, English Language
St John's College – Bramcote

2006 – 2008
GCSEs: Maths, Physics, Chemistry, English Language
Emanuel School – Battersea
2001 – 2006