

ROBERT SMITH

Senior Software Engineer Team Member I

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

A diverse group of software developers that focus in providing simulation and data manipulation tools to support the development activities of our scientists, and also to enable virtual testing of our autonomous driving software before it hits the road.

EXPERIENCE

Senior Software Engineer Team Member I

ABC Corporation - SEPTEMBER 2004 - MAY 2005

- Develop reliable software components to test and evaluate the performance of core autonomous driving systems
- Design, implement, and maintain software tools that will be used by our global team
- Collaborate with teams and stakeholders in offices around the world
- Work closely with different groups (perception/localization/planning/control) to provide solutions that make use of different data sources (real/synthetic) to support testing and benchmarking of algorithms in an automated way
- Develop and document new features, optimize execution and data flow, automate task execution/support batch execution processes
- Work with other members of the Software Infrastructure team to design and develop software for the next generation of Autonomous Mobility Platforms
- Work in a fast-paced work environment while communicating with employees in other locations

Senior Software Engineer Team Member

Delta Corporation - 2003 - 2004

- Mumbai, MH, India Jan, 2004 - Sep, 2004 Senior software Engineer Team Member Tata Consultancy Services Limited TCS is an Indian multinational information technology service consulting and business solutions company headquartered in Mumbai Maharashtra It is a subsidiary of the Tata Group and operates in 46 countries It is the worlds 10th largest IT services provider, measured by the revenues.
- PROJECT DESCRIPTION TIS (Takaful Information System) Takaful Malaysia is one of the biggest insurance companies in Malaysia, with annual revenue of 64,097,000 Ringgits, which is about US \$16.87 million.
- Takafuls business revolves around all kinds of insurance products.
- The scope of the Takaful Information System (TIS) project is the bespoke development of a system that will cater to end-to-end business process of Takaful Malaysia.
- The system will cover all the major processes of a typical insurance

business, like forming quotation, making proposals, under-writing, issuing certificate, collecting premium, following up on claims and renewals, and so on.

- Functionality wise, the scope of the entire TIS project can be depicted as New Business, Policy Servicing, Claims, Accounts, Products, Retakaful, Marketing and Sales.
- TIS is an n-tier J2EE based Enterprise application which will be mainly accessed via the web browser.

EDUCATION

- M.Tech in Master of Technologies - (Jawaharlal Nehru Technological University)

SKILLS

Management, Organizing.