

I'm not a robot!





<b>BIO DATA</b>	
ER'S NAME	MOHIDEEN ABDUL KADER.T.N
NANT ADDRESS	M.A.Thambay Naina
DER	
TAL STATUS	
OF BIRTH	Na 183/95 Appapalli Street, Kavalpatnam-628204 Tuticorin District Cen: 7845491966 E-Mail : Mohsader33@yahoo.in
ONALITY	Male
ION	Single
CATIONAL QUALIFICATION	12-08-1983
NICAL QUALIFICATION	India
XPERIENCE	Islam
	B.A. Economics (Aiditan College of Arts & Science, Trichurendur)
	Tally & MS Office
	Six months Experienced as a Accountant in a Super Market, CHENNAI
	Four months Experienced as a supervisor in Super Market, CHENNAI
	Two years Experienced as a Sales man in Gold covering & silver, KERALA
	One year Experienced as a Sales Manager in ASMI ENTERPRISES, CHENNAI [ill dated]
UAGES KNOWN	Tamil, English, Malayalam



English (United Kingdom) English (United States) Español (Latinoamérica) Download this free Functional Requirement Specification Document template and use it for your new project. Scroll down to the bottom of the page for the download link. 1 Introduction 1.1 Purpose 1.2 Scope 1.3 Background 1.4 References 1.5 Acronyms and Abbreviations For example: FRS Functional Requirement Specification 1.6 Assumptions and Constraints 1.6.1 Assumptions 1.6.2 Constraints 1.7 Document Overview 2 Methodology 3 Functional Requirements Figure 1 : Generic Context Diagram 3.2 User Requirements 3.3 Data Flow Diagrams 3.4 Logical Data Model/Data Dictionary [Create the initial Logical Data Model. Describe data requirements by providing data entities, decomposition, and definitions in a data dictionary. The data requirements describe the business data needed by the application system. Data requirements do not describe the physical database and are not at the level of identifying field names.] 3.5 Functional Requirements 3.5.1 Functional Requirements Group 1 Section/Requirement DefinitionFR1.0 The system shall FR1.1.1 The system shall FR1.1.2 The system shall Table 1 : Sample Requirements Group 1 3.5.2 Functional Requirements Group 2, etc. 4 Other Requirements 4.1 Interface Requirements 4.1.1 Hardware Interfaces 4.1.2 Software Interfaces 4.1.3 Communications Interfaces 4.2 Data Conversion Requirements 4.3 Hardware/Software Requirements 4.4 Operational Requirements 4.4.1 Security and Privacy 4.4.2 Audit Trail 4.4.3 Reliability 4.4.4 Recoverability 4.4.5 System Availability 4.4.6 General Performance 4.4.7 Capacity 4.4.8 Data Retention 4.4.9 Error Handling 4.4.10 Validation Rules 4.4.11 Conventions/Standards Click here to download Functional Requirement Specification Document template.

en  
t  
  
r