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|  | SOFTWARE CONSULTANT |

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**Summary**

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| FULL NAME | NAVIN AJIT DHOTE |

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| BIRTHDAY | 23-04-1990 |

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| CLASSIFICATION | MALE |

1. **Technologies, Tools and Methodologies**

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| **PROFILE** | **EXPERIENCE**  (Yes/No) | **OBSERVATIONS** |
| Development | Yes | Worked in Industry for 7 years |
| Technical / Application Support | Yes | Worked in Industry for 1-2 years |
| Analysis | Yes | Worked in Industry for 7 years |
| Testing | Yes | Worked in Industry for 2 years |
| Web Design | Yes | Worked in Industry for 5 years |
| Helpdesk/Operations | Yes | Worked in Industry for 0-1 years |
| Administration | Yes | Worked in Industry for 1-2 years |
| Project Management | Yes | Worked in Industry for 1 years |

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| **Levels:**  1 – Junior **|** 2- Intermediate **|** 3 – Independent **|** 4 – Specialist |

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| **TECHNOLOGY** | **LEVEL** | **EXPERIENCE TIME** |
| **DEVELOPMENT - FRAMEWORKS** | | |
| **Open Source** | | |
| * J2EE | 4 | 7 years |
| * JEE |  | 7 years |
| * J2SE |  | 7 years |
| * Spring Boot |  | 5 years |
| **Others** | | |
| * Visual Basic |  |  |
| * C++ |  |  |
| * LISP |  |  |
| * SAP ABAP |  |  |
| * Assembly |  |  |
| * Prolog |  |  |
| * Shell Script | 4 | 7 years |
| * UML | 4 | 4 years |

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| **TECHNOLOGY** | **LEVEL** | **EXPERIENCE TIME** |
| **TOOLS – APPLICATIONS** | | |
| **IDEs (Integrated Development Environment)** | | |
| * Eclipse | 4 | 7 years |
| * NetBeans | 2 | 2 years |
| **Control Version Tools** | | |
| * BitBucket | 3 | 3 years |
| * SVN | 3 | 3 years |
| * GitHub | 4 | 5 years |
| **Continuous Integration/Continuous Delivery** | | |
| * Openshift | 3 | 2 years |
| * Oracle Cloud | 3 | 2 years |
| * Jenkins | 4 | 5 years |
| **Application Servers** | | |
| * IIS (Internet Information Services) | 3 | 2 years |
| * Tomcat | 4 | 5 years |
| * Glassfish | 2 | 1 years |
| * IBM WebSphere | 1 | 0-1 years |
| **CMS (Content Management System)** | | |
| * Microsoft SharePoint (2010/2013) | 4 | 7 years |
| * Confluence | 4 | 7 years |
| **Web Development / Web Design** | | |
| * HTML | 2 | 1-2 years |
| * CSS | 2 | 1-2 years |
| * Thymeleaf | 4 | 3 years |
| **CRMs (Customer Relationship Management)** | | |
| * Salesforce CRM | 2 | 1-2 years |
| **EAI (Enterprise Application Integration)** | | |
| * Mulesoft Integration Platform | 2 | 1-2 years |
| **Others** | | |
| * Enterprise Architect UML | 3 | 1-2 years |
| * Docker | 2 | 1-2 years |

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| **METHODOLOGY** | **LEVES** | **EXPERIENCE TIME** |
| * PMI Waterfall | 4 | 1-2 years |
| * Scrum | 4 | 7 years |
| * Kanban | 3 | 3 years |

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| **TECHNOLOGY** | **LEVEL** | **EXPERIENCE TIME** |
| **OPERATING SYSTEMS AND SYSTEMS** | | |
| **Microsoft** | | |
| * Windows versions | 4 | 7 years |
| **Unix / Linux** | | |
| * Linux Ubuntu | 3 | 3-4 years |
| * Linux Red Hat | 3 | 3-4 years |
| **Cloud** | | |
| * AWS | 1 | 0-1 years |
| * Oracle Cloud | 3 | 1-2 years |

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| **DATABASES** | **LEVEL** | **EXPERIENCE TIME** |
| * MySQL | 2 | 0-1 years |
| * Oracle 11g | 4 | 3-4 years |
| * MongoDB | 1 | 0-1 years |

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| **ARCHITECTURES / PROTOCOLS** | **LEVEL** | **EXPERIENCE TIME** |
| * SOAP | 3 | 2-3 years |
| * REST | 4 |  |

1. **Experience in Projects (descending chronological order)**

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| **COMPANY** | Accenture Baltics | | |
| **FUNCTION** | Team Lead | | |
| **START DATE** | 06-12-2021 | **END DATE** | Present |
| **Description**: BMW Retail CRM is used to manage all the Operations and Sales for BMW in Europe.  **Roles and Responsibilities**: Development of Applications in Mule, Java, Spring Boot, Microservices. Building the REST API Communication between Systems using MuleSoft. Gathering of requirements, coding, Testing, Infrastructure Creation, Spring Planning etc.  **Technologies**: Mule 4, Anypoint Studio, Core Java, Spring Boot, Microservices, RAML, Oracle Cloud, REST API. | | | |

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| **COMPANY** | Globant | | |
| **FUNCTION** | Senior Software Engineer | | |
| **START DATE** | 08-03-2021 | **END DATE** | 16-11-2021 |
| **Projects Name**: HSBC Holdings UK Description: Domestic Payment Operation in HSBC is a Solution to all HSBC Operations in UK.  **Roles and Responsibilities**: Creation of REST API Framework using MuleSoft to Operate as an Integration specialist between Multiple Banking Applications. Gathering of requirements, coding, Testing, Infrastructure Creation, Spring Planning etc. Gathering of requirements, coding, Testing, Infrastructure Creation, Spring Planning etc.  **Technologies**: Mule 4, Anypoint Studio, Anypoint Platform, RAML. | | | |

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| **COMPANY** | Deutsche Bank | | |
| **FUNCTION** | Senior Analyst | | |
| **START DATE** | 18-02-2019 | **END DATE** | 04-03-2021 |
| **Projects Name**: Galileo Payment System Hub Description: Galileo Payment System is a Global Platform for Deutsche Bank to carry out the International and Domestic Payments all over the Globe using SWIFT, CHAPS, BACS.  **Roles and Responsibilities**: Creation and Deployment of Microservices Applications, REST API’s and looking into CICD Pipelining and Deployments. Gathering of requirements, coding, Testing, Infrastructure Creation, Spring Planning etc. Processing for Instant Payments for Local and Global transactions.Performing Site Reliability Engineering activities such as creation and set up of infrastructure for Deploying the Application on Production.Configuration of Continuous Integration Continuous Deployment CICD Pipeline.Requirement Gathering, Designing along with Front End & Back End Development.Development of application Modules along with Automation of Deployments. Creation of various environments including Development, Testing, Production. Handling Production issues.  **Technologies**: Mule 4, Anypoint Studio, Core Java, Spring Boot, Microservices, RAML, SQL, PLSQL, Oracle11g, JIRA, Bit Bucket, Maven, Service Now, GIT, Team City, REST API. | | | |

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| **COMPANY** | Oracle | | |
| **FUNCTION** | Senior Software Engineer | | |
| **START DATE** | 26-05-2017 | **END DATE** | 10-01-2019 |
| **Projects Name**: State Street Liquidity Risk Management Application  **Description**: Liquidity Risk Management uses accounting techniques to assess the need for cash or collateral to meet financial obligations.  **Roles and Responsibilities**: Perform Java and Database Development. Gathering of requirements, coding, Testing, Infrastructure Creation, Spring Planning etc. Implementation of product for the Liquidity Risk Management System.Providing the support after the deliveries for the reported errors.Solving the critical issues in Production Environments.Requirement Gathering, Designing along with Front End & Back End Development.  **Technologies**: Core Java, Collections, Oracle 11G, SQL, PLSQL, JIRA, Tortoise SVN, ANT, Groovy, Gradle. | | | |

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| **COMPANY** | Hewlett Packard | | |
| **FUNCTION** | Software Engineer | | |
| **START DATE** | 17-12-2014 | **END DATE** | 25-05-2017 |
| **Projects Name**: Vodafone E-Care Description Vodafone E-Care is an application to manage all the customers of Vodafone UK and Vodafone Germany where Customer manages all the products and Services of Vodafone they have Subscribed.  **Roles and Responsibilities**: Implemented the functionalities for the Telecomm Product for the Corporate and Individual Customers. Creation of Automation Testing Framework in Selenium and Junit for Regression Testing. Gathering of requirements, coding, Testing, Infrastructure Creation, Spring Planning etc. Implemented the functionalities for the Telecomm Product for the Corporate and Individual Customers.Creation of Automation Testing Framework in Selenium and Junit for Regression Testing.Working on the JIRA Stories and defects and implementation of the same.  **Technologies**: Core Java, Mule 4, Anypoint Studio, RAML, Spring MVC, Tortoise SVN, ANT, Junit, Selenium | | | |
| **TECHNOLOGICAL ENVIRONMENT** | | | |
| Java 8, REST API, SOAP API, Collections, Spring Boot, JDBC, CICD Pipeline, Containerization, Junit, Intellij, Tomcat , Microservices, GIT, Oracle 11G, Maven, BIT BUCKET, Collections, Openshift Cloud, Docker, Postman, ShellScripting, Unix , Ant, IBM Message Queue, SQL, PLSQL, Eclipse, ServiceNow, Swagger, JPA, Selenium, Jira | | | |

1. **Education and Languages**

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| **ACADEMIC EDUCATION** | |
| COURSE | Bachelors Of Engineering |
| INSTITUTION | University Of Mumbai |
| YEAR | 2011-2014 |
| FINAL GRADE | First Class |
| **PROFESSIONAL EDUCATION** | |
| **Year** | **Course / Certification** |
| 2014 | Oracle Certified Associate in SQL-PLSQL |
| 2022 | Oracle Certified Cloud Infrastructure Associate |

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| **Language Levels:**  Mother Language **|** Bilingual **|** Professional **|** Training **|** Basic |  |

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| **LANGUAGES** | |
| **Language** | **Level** |
| English | Professional |