

Navyasree P

Mobile: +91-9972972059

E-Mail: p.navyasree@gmail.com

Objective

To pursue a career in a challenging and creative environment where growth is exponential, augment my knowledge and experience to develop innovative solutions improving business efficiency and scale great heights in pursuit of excellence

Professional Summary:

- A result driven and customer oriented professional with excellent technical, analytical, and logical skills having 10 Years of professional experience.
- Worked on different aspects of Oracle Banking Products including Development, Implementation and Support.
- Onsite Experience of 2 years at Bank and 1 month at Tata Sky.
- Proficient in end-to-end development of software products from requirement analysis to designing, coding, debugging, documentation and implementation with timely delivery against aggressive deadlines.
- Developed customer specific customizations on Flexcube product across various versions and sites using PL/SQL, OBX, RAD Tool and BIP for different Banks.
- Worked on various modules like FCUBS, Trade Finance, OBO and OBARN etc.
- Excellent techno-functional skills in troubleshooting complex issues.
- Excellent communication & Interpersonal skills, with outstanding experience on client interaction.

Education:

- B.E – May 2013, R.M.K Engineering College

Skill Set:

Programming Languages	PL/SQL, Oracle SQL
Other Languages	UNIX, C, Python, and shell script basics
Operating Systems	Windows, Linux
Application Servers	Weblogic
Version Control	GIT
Tools	Oracle Business Intelligence Publisher 11g, OBX, ODT Tool, PLSQL Developer, Oracle SQL Developer, TOAD, Postman, JIRA, Confluence, VS Code
Software Platforms	Docker, Kubernetes, Jfrog

Professional Experience:

Oracle Financial Services Software Pvt. Ltd

(Mar 2016 – Till Date)

Designation: Senior Consultant

Offshore

Project : Migration from Flexcube 10.5V to FLEXCUBE 14.7V

Client : A Bhutan Bank

- Creation of scripts to migrated FCUBS data modules
- Troubleshooting and fixing issues post data migration in UAT

Offshore

Project : Migration from Flexcube 11V to FLEXCUBE 14.3V

Client : A Bangladesh Bank

- Creation of scripts to migrated FCUBS data modules
- Troubleshooting and fixing issues post data migration

Offshore

Project : Reference Installation – Oracle Banking Products 14.6v

Client : OFSS – SOLDEL JAPAC INTERNAL

- Guided team members in resolving the issues.
- Modification and creation of Reference Installation Tool Portal screens in Oracle APEX
- Provided KT to new joiners on product & patch set installation, products integration, and RI tool.
- Handling Reference Installation OCI servers related activities
- Applications and Data Migration from PDIT to OCI server
- Solving Oracle Banking Products 14.6V Issues and performance issues raised in ARIOS Testing activity
- Supported automating log clearance for disk space management.
- Tech upgrade of Oracle banking products 14.6v from weblogic 12c to 14c
- Trained Project teams on Patchset/Product Installation of products in Docker and Kubernetes platform
- Trained team member on customization in FCUBS 14.5v for VIB Demo

Offshore

Project : Implementation in OBO 14.5v

Client : Commercial bank in Myanmar

Responsibilities:

- Creation of UI and Data Segment screens using OBX
- Modification of OBX generated services using eclipse
- Handled OBO product Patchset upgrade

Offshore

Project : Reference Installation – Oracle Banking Products 14.3, 14.4 and 14.5
Client : OFSS – SOLDEL JAPAC INTERNAL

Responsibilities:

- Creation of database objects like procedures, triggers, and packages using oracle tool SQL Developer and plsql developer tool
- Installation and complete configuration of Oracle Banking products of 14.3, 14.4 and 14.5 versions with weblogic 12c and Oracle 19c in Docker platform.
- Installation of Oracle Banking Microservices architecture products (OBVAM, OBLM, OBARN, OFLO, OBCFPM, OBCLPM and OBSCF/CM) of 14.4 and 14.5 versions in Docker and Kubernetes platform
- Collaborated with DevOps team in automation of FCUBS Patchset installation
- Handled FCUBS, ELCM, OBCL, OBPM, OBTF and OBTR standalone products integration
- Supported OBARN, OBO and OBTFPM products sanity testing
- Guided Project teams during Patchset/Product Installation
- Handled customization in OBPM 14.3v for JAPAC Internal Demo

Offshore

Project : Implementation in FCUBS 12.0.87.0
Client : A Japanese commercial bank

Responsibilities:

- Developed packages to upload Interest rates data from tsv files and to generate log files using UTL_FILE Package
- Creation of design specification, project specification and unit test documents.
- Technical analysis to diagnose and troubleshoot issues.

Onsite

Project : Implementation of BIP reports for Canara Bank International Branches
(Jan 2017- Dec 2018) – FCUBS 12.0.3.0.0

Client : An Indian Bank

Responsibilities:

- Creation and modification of reports according to client requirements using Oracle BIP tool.
- Developed queries for data extraction for RBS.
- Handled deployment of AML setup in Bahrain Branch.
- Handled International branches Anti-Money Laundering screens and reports functionality issues.
- Identifying and optimizing report queries for better performance.
- Supported Biometric Production deployment activity.

Offshore

Project : Implementation in FCUBS 12.0.3.0.0
Client : A Sydney based CBA

Responsibilities:

- Creation of webservice to capture and store the customer signature

Offshore

Project : Implementation in FCUBS 12.0.3.0.0
Client : A New Zealand Bank

- Preparing functional specification, design specification documents and IUT.
- Creation of screens and webservices for IVR, Internet Banking and Mobile Banking.
- Creation of database objects like tables, views, procedures, and packages using oracle tool SQL Developer.
- Co-ordinated with onsite teams to fix issues.

Tata Consultancy Services

(Oct 2013 – Mar 2016)

Designation: Systems Engineer

Project : Implementation of ITSME tool
Client : TATA SKY

- Coordinated with the front-end design team to provide them with the necessary stored procedures and packages and the necessary insight into the data.
- Involved in technical analysis to diagnose and troubleshoot issues in Incident Management tool (ITSME)
- Worked on SQL Loaders to load data from flat files

Achievements:

- Received “On the spot award” for contribution towards TATASKY Project.
- Applauded in the Project for being competent and consistent at work by the customers as well as Project Lead.
- Received “The Wonderful Wizard” for being the specialist in RI & Go-to person

Certifications:

- Oracle Cloud Infrastructure Foundations 2020 Certified Associate from ORACLE
- Crash Course on Python by Google through Coursera