

RUPAK KUMAR

A-164, sector-20, Noida
UP, 201301

Phone: 9350943454
E-mail: rupak.kr92@gmail.com

EDUCATION

DIT School of Engineering (Amity)

Aug 2011–June 2015

- **Major:** Computer science and Engineering, B.Tech
- **Programming Coursework:** Algorithms & Data Structures, Operating System, Networks, Microprocessor

EMPLOYMENT

ADF Developer

Nile Technologies Pvt. Ltd.

July 2018- Present

Invoice Digitization Portal(<https://partner.airtel.in/SupplierPortal/>) : Online Portal for creating and managing(B2B) invoices.

- Developed this portal from scratch till live stage.
- Utilized the power of Very stable Framework of Oracle ADF for financial Application.
- Reduced the Invoice Processing time by digitizing and automating all the manual process.
- **Leveraged Knowledge** in Oracle ADF, JAVA, JSF, WebLogic, Linux, Oracle SQL, programmed in JAVA using JDEVELOPER.

ADF Developer

HyberIT Services Pvt. Ltd.

Aug 2015- July 2018

Custom ERP implementation and Redevelopment of Old ERP in Reputed Manufacturing companies.

- Developed Custom ERP from the scratch.
- Redeveloped the Complete ERP system from Older Tech into Oracle ADF.
- Had done several successful PoCs.
- **Leveraged Knowledge** in Oracle ADF, JAVA, JSF, WebLogic, Linux, Oracle SQL, programmed in JAVA using JDEVELOPER, D2K form and reports.

SOFTWARE PROJECTS

Invoice Digitization Portal

- **Client:** Bharti Airtel
- Developed two separate portals, one for Supplier and Another for internal team.
- Integrated with HDFC penny testing in the Portal to validated bank account number.
- Implemented NSDL api to validate the Suppliers PAN.
- Implemented Job Scheduler.
- Successfully Implemented Digital Signature Certificate Signing and Validating signed document feature in the portal.
- Integrated the GSTN api to validate the GSTN of the the supplier.
- **Utilized:** JAVA, Oracle ADF, ADF BC, REST api, JSF, GIT, ADF Model, Oracle Database, Weblogic Server

Oracle Forms and Reports ERP Migration to Oracle ADF

- **Client:** SMC Pneumatics
- Successfully migrated Old ERP system developed in D2K into ADF MVC Application.
- Enhanced look and feel of the System using latest ADF designing techniques.
- Increased user experience by 70% as compared to old system.
- Successfully converted the each and every logic of form into ADF.
- **Utilized:** JAVA, Oracle ADF, ADF BC, REST api, JSF, GIT, ADF Model, Oracle Database, Weblogic Server

Oracle Forms and Reports ERP Migration to Oracle ADF

- **Client:** Maruti India(DXC Technologies)
- Successfully migrated Old ERP system developed in D2K into ADF MVC Application.
- Enhanced look and feel of the System using latest ADF designing techniques.
- Increased user experience by 70% as compared to old system.
- Successfully converted the each and every logic of form into ADF.
- **Utilized:** JAVA, Oracle ADF, ADF BC, REST api, JSF, GIT, ADF Model, Oracle Database, Weblogic Server

Oracle Forms and Reports ERP Migration to Oracle ADF

- **Client:** Sonalika Tractors
- Successfully migrated Old ERP system developed in D2K into ADF MVC Application.
- Enhanced look and feel of the System using latest ADF designing techniques.
- Increased user experience by 70% as compared to old system.
- Successfully converted the each and every logic of form into ADF.
- **Utilized:** JAVA, Oracle ADF, ADF BC, REST api, JSF, GIT, ADF Model, Oracle Database, Weblogic Server

SKILLS

Software: (Proficient):JAVA, Oracle ADF, JavaScript, Oracle SQL, Linux, Git, REST (familiar): Python, Android