

Rakesh Mohanty

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Professional Skills

- C#, Angular, ReactJS, NodeJS, .Net Core and MVC
- Web API, GraphQL WCF and Web Services,
- SQL Server and MongoDB
- CHEF, GIT, Jenkins, and Docker
- AWS and AZURE Cloud Platform

Domain Experience

- Health Care Solutions
- BFSI
- Commodity Trading
- Consumer Lending / Mortgage Management

Personal Details

Father's Name : B.K. Mohanty

Date of Birth : 02/07/1983

Sex : Male

Nationality : Indian

Professional Experience

- > **11+ years** of IT Industry experience in development and configuration management.
- > Hands on experience in developing applications using **C#, Angular, ReactJS, NodeJS, ASP.Net Core, MVC, Web API, WCF, CHEF.**
- > Hands on experience on **DevOps** tools (Jenkins, Docker, JFrog and Git) and **CI/CD** process.
- > Good understanding on **AWS** and **AZURE** cloud platforms.
- > **AWS Certified Solutions Architect - Associate (SAA-C02)**
- > **AZ-204, AZ-900, DP-900, PL-900, AI-900** Certified.
- > **SAFe® Agile Practitioner (SP)** Certified.
- > Good Knowledge in **Agile** and **Scrum Methodology**.

Education

MBA (IT & Systems) from ICFAI Tripura.

Bachelor of Engineering (Electronics & Telecom.) from Utkal University.

Experience

- > Working as Sr Team Lead in Cerner HealthCare Solutions (An Oracle Company). From June 2018 to till date.
- > Worked as Senior Software Engineer in Unisys India Pvt. Ltd. From February 2015 to June 2018.
- > Worked as a Senior Software Engineer in EKA Software Solution Pvt. Ltd. Bangalore from August 2013 to January 2015.
- > Worked as a Senior Software Engineer in Tavant Technologies Pvt. Ltd, Bangalore from August 2010 to August 2013.

(Cerner)**Project Name : Provider Portal (PrP) from June 2018 to till date.**

Technologies : C#, Angular9, Web API and SQL Server.
Tools : VS 2019, VS Code, Azure/TFS, JIRA, Jenkins.

Description: - Provider Portal is an open and interoperable solution that enhances connectivity outside the enterprise and allow practice/ non-practice providers to connect with or without EHRs. It's a multi-device supported secure web-based application.

Roles Responsibilities: -

- > Application development using C#, Angular, Web API and SQL Server.
- > Manage Support Tools Like SAK/ SAKLite, CorePoint and Service Mnager.
- > Managed Security module of Provider Portal.
- > Managed CI/CD process, Release management, Packaging, Document Publishing etc.

Project Name : Infrastructure and Ability from June 2018 to till date.

Technologies : C#, ReactJS, Nodejs, SQL, MongoDB, GraphQL, CHEF and PowerShell.
Tools : Visual Studio / VS Code, Git, AccuRev, Jenkins and Docker.

Description: -

Infrastructure & Ability involves work related to all HI products enhancement, Configure management, DevOps activities and of third-party deployment orchestration.

Roles Responsibilities: -

- > Application development using ReactJS, NodeJS, GraphQL, MongoDB and SQL Server.
- > CHEF automation for various third-party product deployment.
- > ALT standard compliance and vulnerability fix for all HI products.
- > Managed Security module of HI products.
- > Managed CI/CD process, Release management, Packaging, Document Publishing etc.

(Unisys)**from Feb 2015 to June 2018**

Project Name : AMEX / Unisys Payments Day-2
Technologies : C#, MVC, SQL, Web API and Windows Services.
Tools : VS 2015, SQL Server, SVN/GIT, JIRA and Confluence.

(EKA Software Solutions)**from August 2013 to Jan 2015**

Project Name : EKA InSight CM (Energy Trading and Risk Management).
Technologies : C#/ VB.Net, ASP.Net, MVC 4, SQL Server and SSRS.
Tools : VS 2013, TFS, SVN, Tableau Server 8.1 / 8.2.

(Tavant Technologies)**from August 2010 to August 2013**

Project Name : 53 – UCCD-QC/ PHMI/ DMS/ DFC.
Technologies : C#, ASP.Net, MVC 3, WCF, JQuery and SQL Server.
Tools : VS 2010, SVN, TFS, JIRA