ROHAN NIKUMBH

CONTACT

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SKILLS

- Documentation Tools: MS Suite
- Prototyping & Wire frames Tools: Axure & Balsamiq
- Modeling Tools: MS Visio, Draw.io
- Database: SQL
- Project Management tool:- JIRA

TECHNICAL SKILLS

- Python
- Pandas
- Java
- SQL
- GIT

EDUCATION

2022 - 2024

MASTERS OF BUSINESS ADMINISTRATION - IT MUMBAI UNIVERSITY

• CGPA - 9.3

2015-2019

BACHELOR OF ENGINEERING -COMPUTER ENGINEERING

• CGPA: 8.23

CERTIFICATIONS

- Certified IT Business Analyst IIBA [EEP]
- Lean Six Sigma Green Belt by KPMG

PROFILE SUMMARY

- In-depth knowledge of SDLC in various phases (i.e. waterfall & agile)
- Proficient in Waterfall Model: Gathered requirements using Elicitation Techniques and prepared BRD, FRD, SRS prepared RACI Matrix, BCD, created UML Diagrams and Prototypes and requirements tracking through RTM well versed with UAT handling Change Request
- Expert in Agile Scrum: Creation of user stories and added Acceptance Criteria, BV & CP, Sprint & Product Backlogs conducted various Sprint Meetings; Sprint & Product Burndown charts ensured DOR and DOD checklist
- Hands on experience in Python language and SQL database with automation scripts written in python and wrote SQL queries for handling database
- Experience in leading a team to develop features of application from requirement gathering to deployment

WORK EXPERIENCE

OMP

JUN 2024 - DEC 2024

Consultant

Project Name - GSK |Agile|

- Interacted with the stakeholders and gathered requirements by using various elicitation techniques
- Created user stories with appropriate acceptance criteria with the assistance of the Lead Business Analyst. Added user stories into product backlog using the JIRA tool
- Prioritized and validated the requirements using Moscow technique, added user stories to sprint backlog based on prioritization order
- Collaborated with Product Owner and Scrum Master for BV and CP. and assisted the Product Owner for the creation of DOR and DOD checklist
- Participated in sprint ceremonies to remove roadblocks in the project
- Generated Sprint, Product Burn down/Burn up charts to track the project progress
- Participated in product planning and UAT to successfully deliver each sprint component
- Conducted session to explain the working of the OMP tools to the client and resolved client queries
- Created PPT for the user stories completed and presented them to the client along with a demo of the actual requirement in the OMP tool
- Created functional documents to capture functional working of the requirement

Persistent Systems

Software Engineer

Project Name - NCRA |Agile|

- Interacted with the stakeholders and gathered requirements by using various elicitation techniques.
- Lead the team in the development of application by capturing client requirements, conducting in-depth analysis, and successfully delivering the final solution to the client within the specified timeframe
- Prioritized and validated the requirements and added user stories to sprint backlog based on prioritization order.
- Created user stories with appropriate acceptance criteria with the assistance of the Product Owner. Added user stories into product backlog using the JIRA tool
- Participated in sprint ceremonies to remove roadblocks in the project
- Participated in product planning and UAT to successfully deliver each sprint component.
- Developed a Python-based data pipeline, consisting of various stages of data processing. Optimized script performance within the pipeline, devised multiple validation scripts for database and file system data
- Wrote SQL queries to optimize and efficiently retrieve data by writing generalized query to handle similar operations and remove repetitive database operations
- Documented project flow, details of all the scripts involved, flow of data processing, details of the testing flow and website details

Project Name - Airror |Waterfall|

- Conducted Enterprise Analysis and under the assistance of a senior BA in creating a Business Case Document, conducted Stakeholder Analysis, and prepared RACI Matrix
- Gathered requirements from business heads using Elicitation Techniques and created a Business Requirements Document (BRD)
- Translated the Business Requirements into functional requirements and explained it to the team
- Created UML diagrams and wireframes to visually represent requirements using draw.io
- Assisted in Testing Team by preparing Test Case Scenarios
- Conducted a Proof of Concept (POC) to analyze the Air Quality Index (AQI) and the impact of vehicles on AQI using data sourced from the Pune Municipal Corporation.
- Presented the findings to Pune Municipal Corporation, highlighting the significant influence of two-wheelers on AQI levels
- Prepared graphs and charts to visualize the result of analysis in different form and showcase valuable insights from it

INTERNSHIP (MBA)

HDFC BANK

Functional Analyst

Project Name - FCU Governance

- Worked on the project FCU Governance to govern multiple projects across the vertical which involved making crucial decisions about projects, ensuring that the projects are completed according to standards, and tracking progress and accountability •
- Developed a newsletter encompassing comprehensive data analysis & project highlights across the vertical. The analysis encompassed project completion timelines and vulnerabilities, &ticket resolutions completed within the designated timeframes •
- Collaborated with multiple teams within the vertical, scheduled meetings between them and resolved ticket ownership queries\ - Analyzed and presented report on the ownership of applications if the access of live applications is with the central team or not

APR 2023 - JUN 2023