

NIKITA SURYAWANSHI

BUSSINESS ANALYST

CONTACT

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CORE COMPETENCES

- BUSINESS ANALYSIS PLANNING AND MONITORING.
- ELICITATION AND COLLABORATION.
- REQUIREMENT LIFE CYCLE MANAGEMENT.
- REQUIREMENT ANALYSIS AND DESIGN DEFINITION.
- STRATEGY ANALYSIS
- SOLUTION EVALUATION
- STAKEHOLDER MANAGEMENT
- PROJECT MANAGEMENT

TECHNICAL SKILLS

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

DOMAIN KNOWLEDGE:

- Neuria
- ADC
- Drug-Target Identification

EDUCATION (May 2021)

- H.V. DESAI COLLAGE, PUNE, SAVITRIBAI PHULE PUNE UNIVERSITY
- M.sc Microbiology, (77.55%) CGPA (8.530)

CERTIFICATES:

- CERTIFIED IT – BUSINESS ANALYST IIBA MS-CIT

SOFT SKILLS:

- MS Word, MS PowerPoint, MS Excel

LANGUAGES

- English
- Hindi
- Marathi

CAREER OBJECT-

- Overall experience of 3 years and 2 years of relevant experience to Business analysis with strong elicitation, documentation, modeling and functional testing skills. Goal is to innovative self would make a valuable contribution towards the mission statement of your organization.
- To leverage my expertise in drug data curation, biomedical research, and healthcare secondary research to contribute to innovative projects in the life sciences domain, while continuously enhancing my skills and knowledge.

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
- Expertise in sourcing, validating, annotating, and delivering high-quality biomedical datasets from patents, publications, and clinical sources, ensuring data accuracy and project success.
- Hands-on experience with app testing (Browser Stack), KOL profiling, and market research for healthcare and pharmaceutical domains.

WORK EXPERIENCE

<div><div>Evolvus Technologies Pvt. Ltd. - Pune</div><div>Designation: Consultant</div><div>Project name:- Liceptor</div><div>Technology : Python</div><div>Tool : JIRA, Balsamiq, Tableau</div><div>Project description :</div><div><ul style="list-style-type: none">Worked on Pharmadynamic data curation projects focused on extracting and structuring key pharmacological information from patents and scientific publications. Responsibilities included curating data such as targets, therapeutics, assay types, for example (IC50/EC50) measurements, result values, cells, and organisms using specialized curation tools. The curated data supports scientists and organizations in drug discovery, pharmacological research, and decision-making processes. The project was executed following Agile methodology to ensure high-quality deliverables, regular updates, and continuous improvement.</div><div>Role -BA</div><div>Responsibilities</div><div><ul style="list-style-type: none">Interacted with the stakeholders and gathered requirements by using various elicitation techniques.Created user stories with appropriate acceptance criteria with the assistance of the Product Owner. Added user stories into product backlog using the JIRA tool.Prioritized and validated the requirements using Moscow and FURPS 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 road blocks 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.Curation of Drug and Target data by using Patent and Publications.</div></div>	<div>APRIL/2024 TO PRESENT</div> <div>[Agile]</div>
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Project name:- Neuria

|Waterfall|

Technology : Java

Tool : MS Visio, Balsamiq, Power BI

Project description :

- Worked on Neuria, a healthcare application designed to help patients with neurological conditions find the right physician for their specific disease. The project involved gathering and curating physician data from hospital websites across different countries, ensuring accurate and comprehensive coverage. Responsibilities included data sourcing, validation, and structuring to build a reliable physician database within the app. The project aimed to support patients in accessing specialized care quickly and efficiently.

Role - Business analyst

Responsibilities

- 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 BRD into Functional Requirements Document (FRD), Collaborated with the technical team, and prepared SRS Document.
- Created UML diagrams and wireframes to visually represent requirements using MS Visio, Balsamiq, and Axure.
- Created and maintained RTM throughout the project.
- Assisted in Testing Team by preparing Test Case Scenarios and ensured the UAT was successful.
- Working on Healthcare Secondary research and KOL Profiling, Market research.
- Also working on data sourcing, data validation, data annotation, quality checking, and deliveries