Professional Summary

With 4+ years in the Life Science and Insurance sectors, I excel as a Data Analyst and Frontend Developer. Proficient in web application design and development (HTML, CSS, React.js, JavaScript, SQL, Selenium) and skilled in data analytics using Microsoft Excel and Power BI. My experience spans product development, agile framework scaling, and expertise in agile and waterfall delivery approaches. I have a strong grasp of requirement analysis, implementation strategies, and growth-oriented product management.

Work History

Deloitte (June, 2022 - May, 2023) - Consultant

- Developed a chatbot for Deloitte, overseeing UI/UX design and API integration.
- Continuously improved product UI/UX by collaborating with the design team.
- Worked closely with product management and technical stakeholders to schedule and detail projects.
- Conducted data analysis, maintained complex data models, and identified trends and insights for informed decision-making, using tools like Microsoft Excel, SQL, and Power BI, while ensuring data quality through tracking methods.

UST Global (November, 2021 – May, 2022) – Developer II

- Developed and oversaw maintenance of an insurance portal for Marriott as a Frontend Developer, using technologies such as React.js, Rest, MySQL, Java Backend, and git.
- Actively participated in Scrum ceremonies, including Sprint Planning, Daily Stand-ups, Retrospectives,
 Demos, Story Grooming, and Release Planning.
- Created responsive templates, integrated new APIs, and implemented reusable React components for custom user features, addressing UI/UX issues raised by testers, while enhancing web application functionality.

Cognizant (February, 2019 - November, 2021) - Programmer Analyst

- Managed daily project implementation, including planning, tracking, documentation, and status updates.
- Efficiently utilized SNOW for incident management, ticket creation, and issue tracking.
- Generated change requests for application improvements and contributed to Power BI visual reports.
- Analysed data to reduce operational costs and offer crucial insights for decision-making in the
 pharmaceutical sector, while also reporting sprint progress and participating in Frontend Development
 for an insurance project at Cognizant.

Education

Bachelor of Engineering (Electronics and Communication Engineering)

Rustam Ji Institute of Technology, Gwalior (Madhya Pradesh) - India

Master of Science (Data Science and its Application)

University of Essex (Colchester, Essex) – United Kingdom - Present

Certifications/Trainings/Technologies

- Agile delivery and scrum practices
- Python
- R Programming language
- Tableau
- Power BI
- MS Excel
- SQL
- SNOW
- HTML
- CSS
- JavaScript
- React.js
- Selenium
- Java