

AHALYA

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[E-Mail](#) ◇ [LinkedIn](#) ◇ [Dashboard Application](#)

OBJECTIVE

Front-End Developer skilled in HTML,CSS, JavaScript, React.js and SQL, transitioning from an analytical role. Demonstrated experience in building responsive and user-friendly applications, integrating APIs, and enhancing performance by up to 30% . Excited to leverage analytical experience and technical skills to contribute to a collaborative development team.

TECHNICAL SKILLS

Languages:	HTML5, CSS3, JavaScript, ReactJS, SQL
Frameworks and Libraries:	React JS, Bootstrap
Tools:	Git,GitHub, Visual Studio Code, SQL Plus
Version Control:	Git, GitHub
Core Skills:	Responsive Web Design, DOM Manipulation, API Integration, CSS Animations

PROJECTS

Dashboard Application	React.js, JavaScript, CSS, API Integration
<ul style="list-style-type: none">Designed a web-based dashboard using React.js and JavaScript to manage datasets, including customer feedback and activity charts, via API integration.Implemented responsive visualizations and interactive elements for a seamless user experience across devices.Built an interactive customer feedback section with real-time data integration through APIs, displaying names, star ratings, and feedback text in a clean, responsive layout styled with CSS Modules.	
Insurance Policy Manager	React.js, Spring Boot, MySql, Axios, Css
<ul style="list-style-type: none">Developed a full-stack web application using React.js, Spring Boot, and MySQL with Hibernate, featuring CRUD operations, RESTful APIs, and backend validations to manage insurance policies efficiently.Implemented backend business logic validation, handled exceptions for invalid inputs, and optimized API communication using axios to enhance user experience and maintain application reliability.Designed a responsive and user-friendly interface with robust input validation, seamless API integration using axios, and ensured data integrity through MySQL constraints.	

EXPERIENCE

Junior Analyst	Nov 2021 - May 2023
EOX Vantage, Bengaluru	
<ul style="list-style-type: none">Improved data accuracy accross insurance policies, achieving a 20% increase in accuracy and a 15% reduction in risk for policyholders by standardizing data validation practices.Analyzed and restructured 500+ policies using Connect and Velocity, leading to a 25% boost in retention rates and a 30% increase in operational efficiency by refining internal workflows.Implemented policy updates that reduced policy lapse rates by 10% , enhancing user engagement and supporting robust risk management strategies.	

EDUCATION

Bachelor of Computer Applications , Mangaluru University	2019
Relevant Coursework: Full Stack Developer - Jspider	2023

EXTRA-CURRICULAR ACTIVITIES

- Hobbies and Intrestes:** Reading books, Birding, Trekking, Travelling, learning carnatic music
- Languages Known:** Kannada and English