#### AHALYA

+91 9739370146 ♦ ahalyakaranth09@gmail.com ♦ Bengaluru

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

- 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, Sping Boot, MySql, Axios, Css

- 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

- 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 **Relevant Coursework:** Full Stack Developer - Jspider

2019

2023

## EXTRA-CURRICULAR ACTIVITIES

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