Nagesh Cheviti

+91 9014435884 | chevitinagesh123@gmail.com | Linkedin ☐

EDUCATION

National Institute of Technology, Calicut Narayana Jr. College, Hyderabad ZP High School, Nalgonda BTech in Mechanical Engineering | GPA: 7.21 Higher Secondary Education | %: 97.3 Secondary Education | GPA: 9.5 July 2019 – May 2023 June 2017 – May 2019 June 2016 – May 2017

EXPERIENCE

ABC Fitness | Software Development Engineer II

Mar 2025 - Present

- Designed and optimized scalable software solutions by writing and maintaining clean, efficient, and high-performance code, ensuring seamless functionality, security, and performance across various applications. Led debugging initiatives, reducing software defects and improving system efficiency.
- Implemented new features and enhanced system functionality by leveraging Java, React, and SQL while collaborating
 with cross-functional teams. Utilized Git for version control and Agile methodologies to streamline the development
 process, accelerating feature delivery.
- Java/ Spring/ React js/ Oracle DB/ SQL/ Spring Boot

Maybank | Full Stack Developer

June 2023 - Feb 2025

- Lead the development and maintenance of core products in the Balance Sheet Management domain, optimizing financial data tracking, analysis, and reporting.
- Designed and implemented solutions for Transaction Monitoring and Name Screening projects, developing robust APIs to enhance data security and compliance across banking operations. Enhance systems for interest rate risk, liquidity risk, and capital allocation modeling, ensuring compliance with regulatory standards.
- Develop APIs, backend infrastructure, and user interfaces to support the efficient grouping of entities like countries, currencies, bank products, and customer segments.
- Java/ Spring/ React js/ Oracle DB/ SQL/ Spring Boot

TECHNICAL SKILLS

Languages: Java, SQL, JavaScript Relevant Coursework: OS, DBMS, OOPS
Frameworks: Spring, Spring Boot, React.js Web Tools: HTML, CSS, React, Node.js, MySQL

PROJECTS

Transaction Monitoring & Name Screening | Spring Boot, React, Oracle Database

Feb 2024 – Mar 2025

- Developed and implemented solutions to enhance the security and compliance of transaction monitoring and name screening processes within the banking sector.
- Designed APIs for real-time monitoring of transactions and screening of customer names, ensuring adherence to regulatory standards.
- Optimized data handling processes to improve the speed and accuracy of suspicious activity detection.
- Collaborated with cross-functional and data science teams to integrate the solution seamlessly with existing banking systems.

Balance Sheet Management | *Spring Boot, jQuery, Oracle Database*

July 2023 - Feb 2024

- Led the development of core products essential for balance sheet management, focusing on interest rate risk, liquidity risk, and capital allocation modeling.
- Enhanced systems for financial data tracking, analysis, and reporting, ensuring regulatory compliance and supporting strategic decision-making.
- Developed APIs and backend infrastructure to manage complex data relationships, improving the efficiency of financial operations within the bank.
- Integrated data visualization tools to provide clear insights into financial metrics, aiding in the optimization of the bank's balance sheet.

Library Management | Spring Boot, React

March 2023 – May 2023

- Implemented role-based access control to ensure that different user types (e.g., students, faculty, administrators) had appropriate permissions within the system.
- Created a reporting module that allowed library staff to track book usage trends and manage inventory more effectively.

KEY SKILLS

- · Time Management
- Communication Skills

- Team Work
- Leadership Qualities