

Ankhi Chakraborty

📞 +91 8617246879

✉️ chakrabortyankhi@gmail.com



Objective

To be involved in work where I can utilize my skills as a software developer involved in application programming and to grow by learning new technologies and creatively contributing to the growth of the organization.

Technical Skill Set

Programming Languages- Java, JavaScript, PL/SQL, SQL, jQuery

Database- Oracle, MongoDB

Other key skills - Multithreading, Data Structure

Frameworks and libraries - Hibernate, Servlets, JDBC, Spring

Web Servers -Apache Tomcat

Tools - Eclipse, SQL Developer, IntelliJ Idea, Visual Studio code, Git, Jenkins

Professional Experience

MetricStream, Member Technical Staff, Bangalore

October 2018 - Present

IQVIA, Software Engineer, Bangalore

June 2017- October 2018

Professional Project (Organization: MetricStream Bangalore)

Position: Member Technical staff

October 2018 – Present

Projects: M7 is a MetricStream product. This product has many apps and modules. It works for risk management, compliance, audit, IT security, third party management, and other GRC professionals. M7 apps have been demonstrated and deployed to the market and are generating significant traction and momentum and using Connectors like Qualys guard, Nessus, Nexpose have a sync TAV infolet which fetches vulnerability information for IP based assets.

Role – Working as a developer in the core team of this product that involves enhancement and introduction of new features.

Technology Used: Java, PLSQL, SQL, JavaScript, jQuery, MongoDB

Team Size – 8 members.

Organization: IQVIA Bangalore (Formerly IMS Health)

Position: Software Engineer

June 2017- October 2018

Project: Sanofi is a global AMESA, APAC and INDIA market Leader of Pharma opportunities and clinical trial experts.

This Project helps SA users to not only interact with their customers with a smart app Nexus but also enables Consent Management System and provides flexibility to track and capture Sample and Medicinal products.

Technology Used: Java, JavaScript, PLSQL.

Role:

Responsible for implementing Validations.

Adding new features.

Coding and Debugging.

Fixing issues in Production environment.

Team Size – 10 members

Academic Qualification

Master of Computer Applications (MCA), West Bengal University of Technology (WBUT), 2015,78%
Bachelor of Computer Science (B.sc.Computer Science honours), Calcutta University, 2012
Certification: *Certification in Java from Aradhya Brilliance Centre Institution Bengaluru.*

Personal Details

Date of Birth: 18-Oct

Languages: English, Hind, Bengali

Present Address: GSM Pearl No.13/3c, Vinayak Nagar Roopena Agrahara behind Vishal Mega Mart
Bangalore-560068.