

Indrajeet Kumar

Software Developer, Stibo Systems India pvt ltd | *2020-present*

Bangalore, Karnataka, India | PIN: 560048

Gender: Male

Phone: 9799083930

Email: officio.indrajeet@gmail.com

GitHub: <https://github.com/officio-indrajeet>

Linkedin: <https://www.linkedin.com/in/indrajeet-1103/>

WORK EXPERIENCE

ORACLE

1. Project Description: Mashreq Bank

Product: FCDB (FlexCube Direct Banking)

- Designing and developing various functionalities for Bill Payment, Login Services modules.
- Enhancing the existing transactions related to Direct banking FCDB 12.X.X version.
- Analysing and working on change requests for existing banking systems.
- Create Requirement specification documentation after the discussion about the transaction development.
- **Technologies used:** JavaScript, HTML, CSS, JQuery, Java, PLSQL, Oracle, Web logic

2. Project Description: Mashreq Bank

Product: F.C.D.B. (FlexCube Universal Banking System)

- Involved in development of new GUI interface using RAD TOOL and JS and, back-end engine with Java and PLSQL.
- Handling technical requests filed by the end-users
- Coordinating with various teams to analyse the root cause and provide an efficient resolution of all production blockers.
- **Technologies used:** JavaScript, HTML, CSS, JQuery, Java, PLSQL, Oracle, Web logic

STIBO SYSTEMS

3. Product: STEP (Master Data Management)

- Writing Java Script Business rules in STEP
- Customization of STEP solutions for a number of Client
- Implementation of STEP in various fields, including: Business Rules , Rest services , Inbound and outbound Integrations , workflows , webUI
- Analysis and Requirements gathering and building the various configuration (Workflow, WebUI, Matching and Linking, Data Quality tools etc) on STEP for many of our Customers.

PROJECTS

Personal Project Management Tool	<p>A team collaboration project built on Spring Boot and React JS, designed to enable team members to work efficiently and remain more organised by keeping track of all incidents thus enabling the team to achieve their specific objectives and deliverables</p> <p>https://backend-spring.herokuapp.com/</p>
IPL Dashboard	<p>A full-stack project built using Spring Boot and React JS, which shows the statistics of various IPL teams along with their track history which can be further filtered out by year.</p> <p>http://ipldashboard-env.eba-hxqvus8p.us-east-2.elasticbeanstalk.com/#/</p>
URL Shortener	<p>URL Shortener is created using NodeJS and synced with MongoDB which makes URLs short and easy to share for users in a variety of contexts.</p> <p>https://github.com/officio-indrajeet/urlShortener</p>
COVID-19 dashboard	<p>A dashboard built on React JS that displays the relevant data about coronavirus outbreaks across the globe.</p> <p>https://coviddashboard4532.netlify.app/</p>

TECHNICAL SKILLS

Programming Languages and tools	<ul style="list-style-type: none">• JAVA• C ++• JavaScript	<ul style="list-style-type: none">• Eclipse• Visual Studio Code• MS Office
Web Technologies and Frameworks	<ul style="list-style-type: none">• Frontend<ul style="list-style-type: none">◦ HTML◦ CSS◦ Bootstrap◦ React JS	<ul style="list-style-type: none">• Back-end<ul style="list-style-type: none">◦ Spring technologies◦ Spring Boot◦ Node JS◦ Express JS
Operating System	<ul style="list-style-type: none">• Mac OS• Windows• Linux	