

WORK EXPERIENCE

Backend Developer Intern

Jun '23 - Nov '23

Credence Analytics Pvt Ltd

Mumbai, IN

I contributed to the development of the **MercuryFx** product, which includes a browser-based customer **foreign exchange transaction workflow management solution**. **MercuryFx** is utilized in every foreign exchange **transaction**, assisting the organization in **enhancing its Money Changing Process efficiency**. Also Managing the Database using **Oracle**.

KEY SKILLS

Java Spring Boot Microservices javascript NodeJS ReactJS Oracle and MySQL MongoDB .Net Python C++
GitHub Linux HTML/CSS REST/RESTful APIs

PROJECTS

Microservices App | Java, Microservices, MySQL, PostgreSQL, MongoDB

Dec '23 - Dec '23

I created a project using microservices, focusing on implementing a **microservices architecture** with Spring Boot. Additionally, I integrated **Okta** for **secure user authentication**, offering **cloud software** to **enhance identity controls** within the applications. [source code](#)

TODO Application | Spring Boot, ReactJS and MySQL

Nov '23 - Nov '23

It is web application developed using HTML, CSS, Spring Boot and ReactJS.

Managed the entire development and deployment on **AWS**, ensuring **secure access** with features like **task creation and editing**. A notable feature of this app is that when user registration is successful, they are **automatically redirected to the application**. Another feature allows users to **select a date for a task**; once a task is completed, users can **mark it as done**. Additionally, users can **search for tasks** based on completion status **by applying filters**. [source code](#)

Google Two Step Authentication | .NET, ReactJS, and SQL Server.

Oct '23 - Oct '23

Google Authenticator is a mobile security application that provides a second type of confirmation for websites and online services that use two-factor authentication (2FA) to verify a user's identity before granting him or her access to secure resources.

The Google Authenticator app is based on the **time-based one-time password algorithm** specified in the Internet Engineering Task Force's (IETF) RFC 6238. The **TOTP algorithm generates a six-digit passcode** that factors in the current time of day to ensure that each passcode is unique.. [source code](#)

E-Mart | Java, .Net, React js

Feb '23 - Mar '23

The website is a B2C system developed using React Js, Spring Boot, Restful API, Hibernate, Maven and MySQL.

Non-Members would be able to only view items and its details. Customer can select the products from different categories and add them to the cart; finally an invoice is displayed with the option to modify the items. Once the member makes the online Payment, auto-mail is sent in the PDF format. [source code](#)

EDUCATION

PG - Diploma in Advanced Computing

Sep '22 - Mar '23

Centre for Development of Advanced Computing (C-DAC)

Mumbai, India

Percentage: 65.50

B.E in Mechanical

Aug '15 - Jul '19

Sinhgad Institute Of Technology, Pune

Pune, India

CGPA: 6.96

EXTRACURRICULAR ACHIEVEMENTS

Received Gold Badge for Problem Solving on HackerRank with 5-star ratings. [HackerRank](#)