Note: You should consider the following when selecting a project title for the “Devops Engineering” module

* Project should be a Web Application.
* It should contain a Frontend and a Backend.
* It must have the connectivity to a Database server

Group No: Group 53

|  |  |
| --- | --- |
| Index No | Name |
| EG/2021/4684 | Munsif M.F.A munsif\_mfa\_e23@engug.ruh.ac.lk |
| EG/2021/4687 | Nafla M.N.P nafla\_mnp\_e23@engug.ruh.ac.lk |

Project Title: CoinXcel – A Crypto Trading Platform

Brief Description:

CoinXcel is a secure cryptocurrency trading platform that allows users to trade various cryptocurrencies using simulated funds. Users can buy, sell, and manage their portfolios with real-time market data from **CoinGecko** APIs, all without real payments.

Key features include:

* **Simulated Wallet**: Add fake funds to trade.
* **Buy & Sell Crypto**: Simulate trading at real-time market prices.
* **Portfolio Management**: Track holdings and performance.
* **Transaction History**: Log buy/sell actions.
* **Secure Authentication**: User registration, login, and two-factor authentication.

Technology usage (Eg: NodeJS, ReactJS):

Backend: Spring Boot, MySQL DB, Spring Security

Frontend: React, Tailwind CSS, Redux, Axios, React-Router-Dom, Shadcn UI