# Afzal Ahmad

# Lalganj, Uttar Pradesh

**८** +91-6396058439 **■** afzalm117@gmail.com **□** LinkedIn **○** github **♠** hacker-rank

## **OBJECTIVE**

Motivated and aspiring software developer with a strong foundation in programming concepts and a keen interest in Software development. Seeking an entry-level position in the IT sector to apply my skills and knowledge in developing innovative and visually appealing web applications

### **EDUCATION**

R.D.Engineering College

2021

Bachelor of Technology(IT) - CGPA - 6.9

Duhai, Ghaziabad

Children P.H.S.S.

2014

*12th* - **Percentage** - **79.3%** 

Deogaon, Azamgarh

S.G.S. Inter College

**2012** *Murkha, Dobhi, Jaunpur* 

10th - **Percentage** - **78.5**%

#### **PROJECTS**

# 1.Crypto Tracker Website | Github | Live site here

06 2023

- Designing a ReactJS Application that shows the real-time information of cryptocurrencies by hitting coingecko API. The application has 4 pages Home, Compare, Watch-List, and Dashboard
- Technologies Used: React.Js, react-router-dom, Material UI, Framer Motion, Chart.js, Axios
- Learning: HTML, CSS, JavaScript and React.Js

# 2.E-Commerce Website | Github | Live site here

 $04 \ 2023$ 

- Build a front-end project using HTML, CSS, and JavaScript, It has sign-up and login, shop page, cart page, and payment gateway, and Authentication is done by using LocalStorage of browser. Showing the products on the shop page by hitting an API. Add to cart and various searching functionality is done using JavaScript
- Technologies Used: VS Code, HTML, CSS, JavaScript
- Learning: HTML, CSS, JavaScript

# 3.E-wallet Application | Github

01 2023

- Developed Backend application using Spring Boot, Redis, and Kafka. It is implemented on the MicroServices architecture. It has user, transaction, wallet, and notification services.
- User Service has the functionality of creating and getting user information. It stored the data in the cache and database. User-wallet is created when a new user is created. User-wallet and user service interact using Kafka.
- Technologies Used: Spring Boot, JPA Hibernate(MySQL DB), Maven Postman
- Learning: Spring Boot, Hibernate, different layers of APIs, MySQL and Connection DB

## TECHNICAL SKILLS

Languages: Java, JavaScript, SQL Developer Tools: VS Code, IntelliJ

Technologies/Frameworks: ReactJS, Redux, HTML, CSS, NodeJS, Spring Boot, Git

#### COURSEWORK

• Data Structures & Algorithms

• Database Management System (DBMS) • OOPS Concept

• Web Development

## **ACHIEVEMENT**

Successfully solved 350+ Data Structure and Algorithms problems on various platforms

#### CERTIFICATIONS

• Full stack web development certificate