# **Uday Bute**

### Senior Software Engineer

- ≥ buteuday.mohanrao@hcl.com
- **6** 8668296156
- Akola, India
- in LinkedIn
- Github



Post Graduate Diploma in Advance Computing (PG-DAC) - 2022 CDAC

Bachelor of Engineering (Mechanical) – 2019

SGBAU University

Diploma in Mechanical Engineering – 2016

**MSBTE** 

Secondary School Certificate (SSC) – 2013

Maharashtra State Board



PROFESSIONAL EXPERIENCE

#### HCL Tech.

Senior Software Engineer 08/2022 – present | Pune, Maharashtra



English

• • • •

Hindi

Marathi • • • • •

**PROFILE** 

Highly motivated individual with a CDAC certification in Full Stack Development. Skilled in Java, React.js, and databases including SQL and MongoDB. Confident in my ability to make valuable contributions to your team's success.



# Cryptocurrency Tracker Application with Real-Time Information $\square$

Leveraging React.js, Material UI, and Chart.js for Analyzing Cryptocurrency Performance

 A cryptocurrency tracker built with React.js. View realtime information, prices, and market trends. Interactive charts powered by Chart.js. Material UI integration for a visually appealing experience. Coin Gecko API integration for accurate data.

## Farmer E-commerce Web Application for Global Market Access

Collaborative Development with React, Spring Boot, and MySQL for Fair Trade and Customer Authentication

 E-commerce web application for farmers to access global markets. Built with React, Spring Boot, and MySQL. Played a role in developing the Login page.
Strong proficiency in React front-end and Spring Boot back-end. Implemented user authentication and managed customer data.



#### React

State Management, Forms and Form Validation, Performance Optimization, Integration with Third-Party Libraries (e.g., React Router, Axios), Server-Side Rendering

#### Java

Object-oriented programming, Exception handling, Multithreading

### MongoDB

NoSQL database, Document-oriented database, CRUD operations

### Bootstrap (UI Design)

Responsive design, CSS framework, Grid system