## TAALLA PRADEEP

Contact No: 8125987050 | Gmail | Linked In | GitHub | Portfolio Website

## **OBJECTIVE**

To obtain a challenging full-stack development position in a growth-oriented organization where I can utilize my expertise in frontend and backend technologies, along with my knowledge of databases, to contribute to innovative solutions and fulfil the organization's goals with my best efforts.

## **EDUCATION**

Vidya Jyothi Institute of Technology Hyderabad

➤ B. Tech / ECE 2023

Sri Chaitanya Junior College Hyderabad

➤ Board of Intermediate Education 2019

ST Savio High School Shamshabad

➤ Board of Secondary Education 2017

## TECHNICAL SKILLS

Frontend Technologies: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React

> Backend Technologies: Java, Python, Spring, Spring Boot, Flask, Fast API, JSP

**Database**: MySQL, Redis

**Development Tools**: Postman, MySQL Workbench, Git, GitHub, Docker

➤ Other Skills: RESTful API, Microservices

#### **PROJECTS**

**Title:** Online Banking System

**Description:** A secure digital banking platform allowing users to manage accounts, transfer funds, apply for cards, and pay bills.

**Technologies used:** Spring Boot, React, MySQL, Google OAuth2, Tailwind CSS

#### **Key Features:**

- > Secure Authentication: Google OAuth2 login and protected routes.
- Account Management: Multiple account types and profile management.
- **Fund Transfers:** Transfer funds with validation.
- **Card Management:** Apply for various cards
- ➤ **Bill Payments:** Pay bills across multiple categories Transaction
- **History:** View and export transaction details.

**Deployment:** Hosted on Render (backend via Docker) and Netlify (frontend).

## Links:

GitHub: Click HereWebsite: Click Here

Title: Stock Market Trading

**Description:** Developed a Stock Market Website enabling traders to efficiently manage multiple brokerage accounts. Users can place, modify, or cancel orders, manage positions, holding and funds from a unified interface.

Technologies used: Fast API, React, MySQL, Google OAuth2, Tailwind CSS, Redis, WebSocket

# Key Features:

- ➤ User-Friendly Interface: Designed a responsive and intuitive UI with React and Tailwind CSS for seamless navigation.
- **Robust Backend**: Built a powerful backend using Fast API to facilitate rapid order processing and data management.
- > Secure Data Handling: Integrated MySQL for secure and efficient storage and retrieval of user and trading data.
- ➤ OAuth2 Authentication: Incorporated Google OAuth2 for secure user authentication, enhancing user data protection and privacy.
- ➤ **Real-Time Data Streaming**: Implemented WebSocket for real-time market updates, providing users with up-to-the-minute information on trades and prices.
- **Performance Optimization**: Leveraged Redis for caching frequently accessed data, significantly improving application performance and responsiveness.

### **CERTIFICATES & ACHIEVEMENTS**

- ➤ Alvariant Internship certificate from Alvariant
- Course Completion Certificate from Excelr
- ➤ Full Stack Web Development Certification
- Certificate For Completion of Python
- Certificate For Completion of Java

## **Declaration:**

I hereby declare that the information given above is true to best of my knowledge and belief.