JEEVA V

■ jeeva6316x@gmail.com

+91 6383852216

in linkedin.com/in/jeeva-

Career Objective

Motivated and detail-oriented graduate in Agricultural Engineering (2019-2023), transitioning into the IT sector with strong backend development skills using Node.js, Express, and PostgreSQL. Seeking a full-time position in software development where I can contribute to real-world solutions while continuing to grow my technical expertise.

Education

B.E. Agricultural Engineering,

2019 - 2023

Sri Shakthi Institute of Engineering and Technology, Coimbatore

HSC & SSLC, Govt Higher Secondary School / Vaitheeshvara Matriculation School

Technical Skills

Backend

- Node.js
- Express.js

Tools

- Git
- Postman
- VS Code

Basic Frontend

- HTML
- CSS
- JavaScript

Database

- PostgreSQL
- Prisma ORM

Other

- REST API Development
- Authentication (Keycloak)
- JSON handling

Operating Systems

- Windows
- Linux (Pop!_OS, Ubuntu)

Projects

E-Commerce Backend System

- Built a modular API for product, inventory, and user management.
- Integrated Keycloak for role-based access control.
- Designed scalable schema for B2C architecture with future multi-supplier/warehouse support.

CRM System

- Developed a customer management module with authentication, CRUD, and activity tracking.
- Implemented token-based security and tested via Postman.

Automatic Fertilizer Mixing Machine (Academic)

- PLC-based automated NPK mixing system based on user input (crop & acreage).
- Aimed at increasing efficiency in precision agriculture.

Certifications

Java Programming

June 2022

Linux Basics

June 2022

Introduction to Digital

Marketing June 2021

Photoshop Fundamentals

December 2020

Internships & Training

Viskamnix Technology

• Ongoing Internship Program

Shanthi Feeds and Poultry

• Feed production & poultry management

Niagara Automation

• Automatic irrigation & water distribution

ICAR-IISWC, Ooty

• Soil and water conservation visit

Strengths

Problem Solving Team Collaboration Adaptability Punctuality Time Management Quick Learner