# **VIJAY KUMAR KALLA**

Entry Full Stack Developer | Software Engineer

Phone: +919573975450 Email: vijaykalla96@gmail.com LinkedIn: LinkedIn/in/Vijay Kumar GitHub: VijayKalla

#### **CAREER OBJECTIVE**

Recent Information Technology graduate with a strong focus on database development and backend systems. Currently pursuing MERN stack training to build full-stack web applications. Seeking an entry-level role as a Full Stack or Backend Developer where I can apply my knowledge in database management, web technologies, and software development to contribute to a dynamic team.

## **EDUCATION**

MERN Stack Trainee(In Progress)
NXTWAVE

Dec 2024 – Oct 2025

Bachelor of Technology in Information Technology Sasi Institute of Technology and Engineering August 2019 – June 2023 CGPA: 7.59

Board of Intermediate Education Aditya Junior College

June 2017 - March 2019

CGPA: 9.7

# **TECHNICAL SKILLS**

Programming Languages: Python, C

• Web Technologies: HTML, CSS, JavaScript, NodeJS, ReactJS

• Database Knowledge: SQL, PL/SQL, SQLite

Operating Systems: WindowsVersion Control: Git, GitHub

#### **INTERNSHIP**

Virtusa - Intern Project: E - Commerce Database June 2023 – September 2023

- Developed and implemented back-end solutions for an e-commerce database project, utilizing Database Modelling Concepts and SQL Concepts
- Utilized PL/SQL and SQL within Oracle Database to design and optimize database schema, improving data retrieval times by 10% and ensuring seamless transaction processing.
- Supported data validation, transformation, and storage tasks within Oracle databases.
- Generated detailed reports and analytic s using SQL queries.
- Helped improve backend data processes and optimized existing database queries.
- Collaborated with senior developers to troubleshoot and enhance data access layers.

## **PROJECTS**

Authentication System (React + Node.js + SQLite)

(Sep 2025)

- Developed a secure login/logout flow with React (frontend) and Node.js + SQLite (backend) using session-based authentication.
- Implemented user registration, login, session persistence, and logout with password hashing (bcrypt) to ensure data security.
- Designed a **r**esponsive frontend UI with React, featuring protected routes and user-friendly error handling.
- Achieved clean project structure and deployed code on GitHub for public access and demonstration.
- GitHub: github.com/VijayKumarKalla/auth-log-in-out

- Engineered and optimized back-end functionalities for a food donation app, leveraging Python and SQL to enhance data retrieval speeds, ensuring seamless user experience.
- Established and implemented interactive front-end features using HTML and CSS, resulting increase in user engagement
- Designed and executed database architecture using Oracle SQL, achieving data accuracy rate and reducing query response time.
- Cooperated with cross-functional teams to define and prioritize feature development, leading to improvement in project delivery timelines and meeting all milestone deadlines.

# **TRAININGS & CERTIFICATIONS**

- Certified as an Oracle Database PL/SQL Developer Professional.
- Achieved Oracle Database SQL Associate Certification.