# Kishore Babu Lavuri

Email: kishorelavurissp@gmail.com Linkedin: www.linkedin.com/in/kishorebabu07 Mobile: +91-9440934175

Github: github.com/kishorebabulavuri

#### Profile

Diligent and detail-oriented final-year BTech student in Information Technology with a strong passion for web development and software development. Actively seeking a software role to apply my skills and contribute to innovative projects

### **EDUCATION**

#### Lakireddy Bali Reddy College of Engineering

Bachelor of Technology - Information Technology; GPA: 7.56

Mylavaram, India

2021 - 2025

Certifications: infosys Springboard HTML5 & CSS, Meta programming with javascript, Sql with Oracle Dev Gym

# SKILLS SUMMARY

Languages: JavaScript, SQL, JAVA

Web stack: HTML,CSS

Tools: Github, Visual studio

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management, content creator

#### **EXPERIENCE**

### Frontend Developer Intern - Sytighub EV

Vijaywada

- Role Description: Contributing to the development of a scalable e-commerce platform, working on UI components and performance optimization.
- Debugged and optimized frontend performance, reducing load time by 30%.

### **PROJECTS**

- Online Notes Management System (Web Development, Database Management, Productivity): A web-based notes management system that allows users to create, edit, delete, and categorize notes. Notes are stored in an SQL database, ensuring data persistence. JavaScript enables a dynamic UI with real-time search and filtering. Tech: HTML, CSS, JavaScript, SQL (sep '24)
- Task Manager Web App (Web Development, Productivity, Interactive UI): A simple task management web app that allows users to add, edit, delete, and mark tasks as complete. Features include local storage for saving tasks, drag-anddrop reordering, and deadline reminders using JavaScript. Fully responsive for mobile and desktop. Tech: HTML, CSS , JavaScript (Jul '24)
- Portfolio Website with Dynamic Theme Switching(Web Development, Responsive Design): A modern, responsive portfolio website with sections for About, Projects, and Contact. Features include a dark/light mode toggle, smooth scrolling, and animations for an interactive experience. Optimized for desktop and mobile devices. Tech: HTML, CSS (Jun '24)

# **PUBLICATIONS**

Deep Learning for Cardiac Risk Prediction (Web Development, Deep Learning): A research paper exploring deep learning models for predicting cardiac risk factors using medical data. It discusses data preprocessing, model architectures, and performance evaluation for accurate risk assessment.

#### HONORS AND AWARDS

- Xiaomi Ode2Code 3.0 Round 1 Qualifier
  - Successfully qualified for Round 1 of Xiaomi India's Ode2Code 3.0 competition, showcasing problem-solving and coding skills. (2023)
- Web Development Workshop Participant
  - Successfully participated in a hands-on web development workshop, gaining knowledge in HTML, CSS, JavaScript, and modern web technologies. (2022)
- Mandal Level Cricket Tournament Runner-Up
  - Achieved runner-up position in the Mandal Level Cricket Tournament, demonstrating teamwork, strategy, and athletic skills. (2018)

### **VOLUNTEER EXPERIENCE**

# NSS Team - Community Lead

Mylavaram, India

Orchestrated a multi-zone crowd management strategy, reducing congestion by 20% during the Maha Shivaratri event. Feb 2024

Web Development Event Organizer - Laki Reddy BaliReddy college of Engineering Organized a web development event and developed a web application for Safe.org.

Mylavarm, India Jan - Feb 2023