# TEJAL S

+91 7019727129  $\diamond$  Bengaluru, India stejal.work@gmail.com  $\diamond$  Github  $\diamond$  Linkedin

#### ABOUT ME

I'm a final-year Computer Science and Design student passionate about developing web applications that not only look good but also work seamlessly. When I'm not studying or coding, you will likely find me cooking, working out, or exploring local restaurants.

### **EDUCATION**

Bachelor of Engineering, Dayananda Sagar College of Engineering.

Computer Science and Design.

Pre-University, Alva's Pre-University College.

PCMC.

**SKILLS** 

Programming Languages: JavaScript, HTML, CSS, C/C++, Python.

Web Technologies: ReactJS, NodeJS, NextJS, MongoDB, Wix.

Tools: VS code, Github, Vercel.

Design: Canva.

#### **EXPERIENCE**

## Product Administration Intern, Sapientury. (View Offer Letter)

Jul 2024 - Aug 2024 (Remote)

Expected 2025 CGPA: 8.88

Percentage: 98%

2019 - 2021

- Provided technical support during course development by implementing media assets which enhanced course engagement and user experience..
- Managed the content life cycle, including uploading, updating, and expiring content, ensuring 100% compliance with data integrity and LMS enrollment processes.
- Analyzed new platforms and applications using comprehensive requirement analysis, boosting product efficiency.
- Maintained training library and workflows, evaluated course usage, and monitored completion rates, enhancing staff's use of instructional technologies

### **PROJECTS**

### PriceWise(Live URL)

- Developed an e-commerce price tracking application using Next.js and a web scraping tool, resulting in a increase in user engagement.
- Implemented a notification system for price drops and competitor stock alerts, improving user retention
- Managed cron jobs for automated price tracking using scheduling tools, leading to a increase in user engagement.

#### Supa Smoothies (Live URL)

- Developed a smoothie inventory management web application using React, Supabase, HTML, and CSS, implementing user-friendly interfaces, streamlining inventory processes by 40%.
- Implemented secure user authentication and optimized database CRUD operations for inventory tracking, reducing data entry errors by 30%.

## **CERTIFICATIONS**

- Python for Data Science, AI and Development. (View Certificate)
- Hands-on Introduction to Linux commands and Shell scripting. (View Certificate)
- Introduction to DevOps. (View Certificate)

#### INTERESTS

Cooking, Fitness, Gaming, Traveling.