## CHELUVE GOWDA N

## **UI/UX DESIGNER**

### **PROFILE**

BCA student passionate about UI/UX design, currently enhancing skills in user-centered design principles, wireframing, and prototyping. Eager to apply creativity and technical knowledge to build intuitive digital experiences.

# **CONTACT**

PHONE: +91 8073012799

EMAIL: cheluveg07@gmail.com

### **EDUCATION**

#### [BCA, GFGC Vijayanagar]

[2022] - [2025] [7.5 CGPA]

### [MES MPL PU College]

[2020] – [2022] [51%]

#### **WORK EXPERIENCE**

## [Scontinent Technologies Pvt Ltd] [UI/UX Intern]

[Feb 2025]-[May 2025]

- Designed and optimized 10+ Figma wireframes and prototypes, resulting in 20% higher user engagement
- Identified and resolved 3+ critical UX pain points through comprehensive usability testing
- Partnered with development team to deliver fully responsive designs with 100% mobile compatibility
- Enhanced interface interactivity through refined UI components and micro-interactions (15% increase)
- Contributed to design system development, reducing UI inconsistencies by 30%

#### Select Projects

#### • E-SHOP - ONLINE GROCERY PLATFORM

- Developed end-to-end UX for daily essentials marketplace
- o Implemented intuitive navigation flows for seamless shopping experience

## GHOST RIDER - ONLINE GROCERY PLATFORM

- o Created unified interface for browsing bikes and accessories
- $_{\odot}$   $\,$  Designed streamlined checkout process to improve conversion

#### **SKILLS**

## > UI/UX Designer:

- Proficient in Figma for wireframing, prototyping, and user research
- Completed Figma Bootcamp (2024) with hands-on training in UI/UX principles.
- Currently pursuing Advanced UI/UX Design Training (Scontinent Technologies Pvt Ltd).
- Experience in usability testing, user research, and feedback-driven design improvements.

#### Front-end Development:

- Fundamental understanding HTML & CSS for structuring and styling responsive web pages
- Successfully completed a 3-day HTML & CSS Bootcamp (LetsUpgrade, 2024).

#### > Usability Testing:

Experience in user research and feedback-driven design improvements.

#### Python (Flask):

Fundamentaal understanding backend development for web applications