# Bhavana Behara

+91 8096011285 | behara2314@gmail.com | linkedin.com/in/Bhavana Behara/ | github.com/Bhavana Behara

## Career Objective

Motivated and detail-oriented Computer Science student with a passion for UI/UX design, web development. Seeking an opportunity to leverage design tools like Figma and Canva to create intuitive and user-friendly interfaces while enhancing user experience.

## TECHNICAL SKILLS

UI/UX Design : Figma, Canva

Web Development : HTML, CSS, JavaScript

Languages : Python

Frameworks & Tools : Visual-studio, Git

**Design Principles** : Color Theory, Typography, Layout, Gradients, Flat & Material Design

Databases : MYSQL

#### PROJECTS

## Name: Out-Pass Management

 $\begin{array}{c} \text{Mini Project} \\ RGUKT, \ Nuzvid \end{array}$ 

- Duration: 3 months
- Technologies Used: Python, Machine Learning, Computer Vision
- Description Developed a student out-pass management system integrating machine learning and computer vision for authentication. Created a responsive user interface to enhance usability.

### Name: Employee Management

Summer Intern

EDUBOT, Vijayawada

- Duration: 45 days
- Technologies Used:Java Swing, MySQL
- Description Designed and developed a desktop application for employee management with CRUD operations. Implemented UI components, wire frames, and user flows for a seamless experience..

#### Name: Content Club (EDU-HUB)

5 th semester RGUKT, Nuzvid

- Duration: 1 month
- Technologies Used:HTML, CSS, JavaScript
- Description Designed and developed a web platform for engineering students to access subject-related content. Applied UI/UX principles, including branding assets, color schemes, and typography to enhance readability..

#### CERTIFICATIONS AND TRAININGS

## Web Development workshop -Teckzite 2k21

Issued on June 2021

## Python for Beginners - Great learning

Issued January 2024

# Web Development Course - MACH IT

Issued 6 April - 19 June 2024

#### Full stack Java Programming - Summer Internship

Issued 18 may - 22 June 2024

# EDUCATION

Rajiv Gandhi University of Knowledge Technologies

Engineer's Degree, student of Computer science, CGPA:8.56

Nuzvid, Andhra Pradesh

2021 - till now

Rajiv Gandhi University of Knowledge Technologies

Pre-University course, (PUC),

CGPA:9.54

Nuzvid, Andhra Pradesh

2019 - 2021

Z.P.H School Nasripuram

Matriculation 10th, (SSC),

CGPA:10.00

Srikakulam, AP 2018 - 2019

## ACHIEVEMENTS

- Achieved consistent academic excellence with a 10.00 CGPA in SSC.
- Successfully completed multiple internships and projects showcasing hands-on technical proficiency.

## KEY STRENGTHS

- Strong communication and collaboration skills
- Self-starter with the ability to work independently and in teams
- Multitasking and problem-solving abilities
- Passionate about learning new tools and design techniques