## SHIRISHA DUNDIGALA

Shirisha | Linkedin Siri1007 | (github.com) Portfolio Email:shirishadundigala03@gmail.com

Mobile: +91 9703265434

kodada, India

Miryalaguda

July 2020-June 2024

#### **EDUCATION**

**Kodada Institute Of Technology And Science For Women** 

Bachelor Of Technology-Cse Sri gouthami junior college

unior college

Intermediate -MPC August 2018-March 2020

### SKILL SUMMARY

Programming Languages: Python, Java, Sql
 Frontend Technologies: Html, Css, Javascript

Soft-Skills: Active Listening, Adaptable Thinking, Proactive Learning, Time Mastery

### **INTERNSHIP**

## Training And Internship Program- (skill-vertex)

## August 2023-Decemeber 2023

- o Successfully completed a 3-month paid virtual web development internship and training program.
- o Developed proficiency in HTML, CSS, and JavaScript through hands-on projects and assignments.
- Earned training certificate for completing courses in responsive design and cross-browser compatibility.

## Frontend internship profram-CodexIntern (Small EdTech Company)

September-2024

- Assisted in creating websites using HTML, CSS, and JavaScript, contributing to frontend development and improving UI/UX responsiveness.
- Collaborated with the team to troubleshoot and resolve website issues, optimizing code for better performance and user experience

### **PROJECTS**

#### **Portfolio Website:**

- o Created a professional portfolio website to showcase projects, skills, and achievements.
- o Designed and developed the website using HTML, CSS, and JavaScript.
- o Implemented responsive design principles to ensure compatibility across various devices.
- o Included sections for projects, skills, education, and contact information to enhance user experience
- o Published the website code on GitHub to demonstrate version control and project management skills.

#### **Paytm Landing Page**

- Created a static Paytm landing page to practice HTML and CSS skills.
- o Focused on structuring and styling the page to replicate a similar layout.
- Not a fully responsive design, but an essential project for gaining hands-on experience with web development basics.

# **Student Performance Prediction**

- Developed a Student Performance Prediction System to forecast academic outcomes based on historical data.
- Built the system using Python and machine learning algorithms like classification and regression to predict student success.
- Cleaned and preprocessed the data by handling missing values and improving quality by 33%, ensuring accurate predictions.

#### **CERTIFICATIONS**

Programming in python (Mindluster) | <u>CERTIFICATE</u>
Web development (Skill-vertex) | <u>CERTIFICATE</u>
Frontend-webdevelopment(codex-intern) | <u>CERTIFICATE</u>