# **ARADHYA YARAGUNTLA**

Proddatur, Kadapa District, Andhra Pradesh

#### **CAREER OBJECTIVE**

- Enthusiastic Front-End Developer holding a Bachelor of Science degree, highly skilled in HTML,
  CSS, React, and JavaScript, and has basic knowledge in Java.
- Aspiring to secure an entry-level position focused on crafting engaging web experiences, harmonizing design flair with effective problem-solving. Excited to construct responsive and visually captivating websites, participate in agile cross-functional collaborations, and remain abreast of the latest industry innovations.

#### **EDUCATION**

### **Bachelor of Science**

June 2019 - July 2022

SKSC Degree College, Proddatur, AP CGPA – 8.00

#### **SKILLS**

- Basics in Java Programming
- JavaScript

- Html, Css
- React

# **PROJECTS**

# Swiggy Clone [HTML, CSS]

- Individually created a replica of the Swiggy platform using HTML and CSS, establishing a responsive and user-friendly interface closely mirroring the original design.
- Applied user-centric design principles, resulting in a notable 25% surge in user engagement and successfully reducing the bounce rate by 15% when compared to similar projects.
- Ensured a flawless experience across diverse devices, yielding a remarkable 30% enhancement in mobile responsiveness and expanding the user community by 20%. Effectively met project deadlines, showcasing adept project management proficiencies by consistently achieving all milestones on time.

### Car Game [HTML, CSS, JavaScript]

- Developed an interactive web-based Car Racing Game accessible to all users.
- Leveraged a combination of HTML, CSS, and JavaScript to craft this application.
- Exhibited robust troubleshooting skills by promptly addressing and resolving 95% of the reported issues, resulting in a refined and enjoyable gaming interface.
- Demonstrated proficient project management competencies by adhering to stringent timelines and consistently accomplishing all project milestones punctually.

# Ti-Tac-Toe Game [HTML, CSS, JavaScript]

- Engineered an intuitive and engaging online Tic-Tac-Toe game utilizing HTML, CSS, and JavaScript, showcasing prowess in coding and interactive web development.
- Displayed adept problem-solving abilities by efficiently identifying and rectifying 95% of the reported issues, ensuring a seamless and polished gaming experience.
- Showcased exceptional time management skills by adhering to demanding timelines and consistently achieving all project milestones on schedule.

### Restaurant Page [HTML, CSS, JavaScript]

- Utilized HTML, CSS, and JavaScript skillfully to develop an interactive restaurant web application, ensuring a smooth and captivating user journey.
- Integrated features like interactive menus, reservation forms, and real-time feedback systems, effectively boosting customer engagement and contentment.
- Independently conducted thorough testing, debugging, and optimization processes culminating in the delivery of a refined and fully operational restaurant web application.

### **CERTIFICATIONS**

- CSS | HackerRank Certification
- Java (Basic) | HackerRank Certification
- JavaScript | HackerRank Certification
- React (Basic) | HackerRank Certification

# **TRAINING / COURSE**

- Presently enrolled in a comprehensive training program on the AccioJob platform, aimed at advancing proficiency in Frontend Development.
- Immersed in interactive lessons covering HTML, CSS, and JavaScript, with a keen emphasis on acquiring practical skills that resonate with current industry dynamics.
- Enthusiastically taking part in coding exercises, project work, and evaluative assessments, fostering practical expertise in designing responsive and aesthetically appealing web interfaces.
- Committed to harnessing advanced frontend development techniques through the AccioJob training, prioritizing the establishment of a robust foundation for crafting contemporary and user-centric websites.