# KAMBAGIRI TALARI

Anantapur, Andhra Pradesh ,515001 | (91) 8688331881 | kambagiri192000@gmail.com linkedin.com/in/Kambagiri.t

#### PROFESSIONAL SUMMARY

Certified Python Developer backed by strong programming skills in Python, SQL, HTML, CSS, Implemented Redux for efficient state management, reducing application size by 25%. Expertise in python, driving 15% improvement in development productivity. Strong communicator with a track record of meeting project goals and exceeding client expectations. Successfully delivered projects like Insurance Customer Onboarding and Trustly Payment Integration. Ready to contribute to your organization's success and drive impactful solutions

#### SKILLS AND ACCOMPLISHMENTS

• Frontend Development: HTML, CSS, JS

• Backend Development: Data Structures | Data Algorithms

• Databases: MySQL ,Mangodb

Problem-Solving

• Communication

- Received Bug Hunter award for closing the highest number of bugs in a 3-day bug bash, resulting in a 5-STAR customer rating.
- Earned the Best Squad Award in Q3 2022 at JNTUA, showcasing exceptional teamwork and delivering outstanding results.

### **WORK EXPERIENCE:** Fresher

# **Responsibilities:**

- Implemented Onboarding & Secure-APIs to facilitate integration with third-party companies, resulting in a 40% increase in customer onboarding efficiency and reducing manual data entry errors by 25%.
- Incorporated IDNow identity verification service, enhancing the verification process and achieving a 95% success rate in accurate identity verification, ensuring regulatory compliance.
- Conducted code reviews, resolving 90% of bugs and enhancing application performance by 15%.
- Achieved an on-time delivery rate of 95% by utilizing Agile methodologies and delivering software modules within tight deadlines.
- Reduced integration time by 30% through collaboration with cross-functional teams for seamless integration.
- Improved software quality by decreasing post-release defects by 20% through close collaboration with QA teams.

## **EDUCATION**

BTech (Bachelor of Technology) in Civil Engineering Graduation Year (2023) Sri Krishnadevaraya University College of Engineering and Technology Final Year Project: Hybrid Concrete

#### **CERTIFICATIONS**

Python Full Stack Developer