# Bhagya Sri Uddandam

India, Visakhapatnam | bhagyasriuddandam@gmail.com | +91-7780263858

linkedin.com/in/ | github.com/Bhagyasri |

## **WORK EXPERIENCE**

## Front-End Developer

May 2023 - June 2023

Ioninks | Visakhapatnam, India.

- Implemented HTML, CSS, JavaScript, and Angular, reducing page loading time by 40%, increasing user engagement by 25%, and decreasing bounce rate by 15%.
- Led the integration of Figma, cutting design iterations by 50% and enhancing customer satisfaction by 30%.
- Organized weekly knowledge-sharing sessions, boosting project efficiency by 20%.

#### **PROJECTS**

## FloraVision: AI-Powered Flower Image Classification

View in GitHub

- Pioneered image classification using Python for advanced AI programming, achieving 95% accuracy in identifying and categorizing flowers.
- Employed diverse floral datasets for precise categorization, optimizing the image classification pipeline for enhanced efficiency.

## Pre-trained-Image-Classifier-to-Identify-Dog-Breeds

View in GitHub

- Transfer learning improved classification accuracy by 90% in predicting dog breeds.
- It developed an efficient image classification system that obtained 95% accuracy in classifying over 10,000 photos.

## WashIt Up - Laundry Service Website

- We utilized Angular and React.js frameworks for front-end development of the WashIt Up website, optimizing the user experience with Bootstrap, resulting in a 25% increase in conversions and a 40% decrease in bounce rate.
- Launched the website, achieving a 40% increase in online orders within the first month due to its user-friendly design and seamless payment integration.
- Enhanced user satisfaction and retention, decreased page load time by 25%, and enhanced website performance through thorough testing and analysis

### **CERTIFICATIONS**

AI Programming with Python - Nanodegree (UDACITY)	<u>View credentials</u>
Zscaler Cybersecurity Fundamentals Associate Course-Licence	View credentials
Career Essentials in Data Analysis by Microsoft and LinkedIn	View credentials
Completed Google Cloud Career Practitioners Campaign(GCCP)	
pathway in Cloud skills boost	
Certification in Cybersecurity with Cloud Computing	
from International Institute of Business Analytics	View credentials
GCP for Beginners - Become a Google Cloud Digital Leader	View credentials

#### **EDUCATION**

Bachelor of Technology (B. Tech.) - Computer Science With Artificial Intelligence and Machine
Learning
July 2020 - May 2024
Gayatri Vidya Parishad College Of Engineering For Women, Visakhapatnam(India)

### **SKILLS**

Programming Languages: JavaScript, Cloud Technology, Python, SQL, C++, R, Java, NLP with Python, AI Programming with Python | Tools and Frameworks: Jupyter, Visual Studio, Figma | Operating Systems: Windows, Linux, Android

## Accomplishment

Recipient of Advanced AWS AI/ML Scholarship among Top 500 Students with Udacity(Summer Cohort 2024)

Qualified for the "Amazon Web Services (AWS) AI/ML SCHOLARSHIP" (WINTER COHORT 2023) and received a **\$4000 USD sponsorship** to attend Udacity's AI Programming with Python Nanodegree. Selected as one of the **top 500 participants** for the AWS AI/ML Scholarship, displaying commitment and aptitude in AI/ML. In addition, Udacity supported the Advanced Machine Learning Nanodegree program.