PRATHYUSHA KUPPILI

Email id: prathyusha.kuppili@gmail.com

Ph. No.: +91 9505072323

CAREER OBJECTIVE:

Seeking a challenging position in a reputed Software Development Company which has ample scope for updating myself perpetually and contributing significantly.

ACADEMIC PROFILE:

Course	Institute	Board/University	Batch	Percentile/CGPA
B.Tech.	GMRIT, Rajam	JNTU, Kakinada	2018-22	8.90
(IT)	(Autonomous)			(up to 3 th sem.)
Intermediate	Sri Chaitanya,	Board of	2016-18	95.1%
(MPC)	Junior College,	Intermediate		
	Srikakulam	Education, Andhra		
		Pradesh		
10 th (SSC)	Sri Chaitanya	Board of Secondary	2015-16	10.0
	School,	Education, Andhra		
	Srikakulam	Pradesh		

TECHNICAL SKILLS:

Languages : C, Java, Python, Kotlin.

Python Libraries: NumPy, Open-CV.

Web Technologies: JavaScript, CSS, HTML.

Certified in :

• **Skill Sigma** : .Programming in Python

• Internshala : Android App Development using Kotlin.

• Coursera : Programming for Everybody

Interested Subjects: Data Structures & Algorithms, Database Management Systems.

.

INDUSTRIAL EXPOSURE:

• **Internship:** 3 months Internship at oKaL, Bangalore on Android App Development using Kotlin.

PROJECTS:

- **1. Food 4 All:** Android Application developed with the motto of eradicating hunger. Technologies used: **JAVA**, **XML**, **Google Firebase**.
- **2. GMRVF Blood Bank:** Android Application serving the need of blood in Emergency. Technologies used: **JAVA**, **XML**, **Google Firebase**.
- **3. StarveLater:** Android Application for Users to interact from restaurants partnered with StarveLater. Technologies used: **JAVA, XML, Google Firebase, MySQL**
- **4. StarveLater Partner:** Web Application developed for restaurants partnered with StarveLater. Technologies used: **HTML**, **Bootstrap**, **PHP**, **MySQL & Ajax**, **REST API**.
- **5. Speech-to-Text Translator:** Converts Human-voice to text for serving the needs of people without hands. Technology used: **Python.**
- **6. Text-to-Speech Translator :** Reads the manual text and it is converted into speech. Python's Libraries used: **Open CV, PyAudio.**

PERSONALITY TRAITS:

Quick Learner, Courteous, Devoted, Enthusiastic, Focused, Honest, Optimist, Self-Motivated.

ACHIEVEMENTS:

- Selected for Airport Nextgen 2nd round national wide which was conducted by hackerrank.
- Won 1st Prize in Project EXPO for Food 4 All at TEC PRAYAGA, a National-Level Online Fest in July, 2020.
- Won 3rd Prize in Hack AI in Health for Patient Management System at APTEZ-Vizag in 2020.
- Posted & Published Android Application Food 4 All in Google Playstore in April, 2020.
- Python (hackerrank.com) 3 stars. https://www.hackerrank.com/prathyusha_kupp1

in August, 2020..

• Working as Indian Student Techincal Education (ISTE) Co-ordinator from July, 2019.

GITHUB PROFILE: https://github.com/PrathyushaKuppili

LINKEDIN PROFILE: https://www.linkedin.com/in/prathyusha-kuppili-785103173

INTERESTS: Interested in Social Service activities, Exploring and Learning new skills,

Visiting new places.

PERSONAL PROFILE:

D.O.B : 13-05-2001

Father's Name : K.Ravi Kumar

Gender : Female

Nationality : Indian

Languages known : English & Telugu

Permanent Address: D. NO.: 11/57, Achanti Vari Street, Ponduru, Srikakulam(A.P)

DECLARATION

I he	reby	declare	that	the a	above	furn	ishe	d i	nfo	rmation	is	true	to	the	best	of 1	my	know	ledg	gе

Place:	
Date:	(Prathyusha Kuppili)