Ponnam Karthik

(+91) 9949016646

ponnamkarthik3@gmail.com

Github: https://github.com/PonnamKarthik

Skype: kponnam1

OBJECTIVE

To work in a globally competitive environment on challenging assignments that shall yield the twin benefits of the job satisfaction and a steady-paced professional growth.

SKILLS

Programming

C, Android Programming, Flutter, MySQL, HTML, JS, Java, Kotlin, C++, C#, PHP, Python

EDUCATION

| Course | Institute | University/Board | Year of passing | Percent(%) |
|--------------------|---|---------------------------------------|-----------------|------------|
| B.Tech (ECE) | Christu Jyothi Institute of Technology and Sciences | JNTU | 2017 | 70 |
| Intermediate (MPC) | ABV Jr College | Board of Intermediate AP | 2013 | 93.3 |
| S.S.C | Ekashila High School | Board of Secondary Education AP | 2011 | 86.6 |

WORK EXPERIENCES

- → Worked at CTU Chandigarh for past 6 months to develop an ITS Software which is launched by Governor Chandigarh, The app is live available in Playstore named TiC TiC
- → Worked Indirectly with **CEC (Consortium For Educational Communication)** for developing android application through **NITTTR Chandigarh** Which is live in Playstore

ACHIEVEMENTS

- → Conducted Training in Android Development for 20 days in NITTTR, Chandigarh
- → Conducted a Guest Lecture in Android Development in NITTTR, Chandigarh
- → Second Prize in Project Exhibition in TechnoZeal 2K17 ECE Department in CJITS
- → Secured 1st prize in Technical Quiz conducted in Srujana-2K15.
- → Secured 2nd prize in Project Exhibition conducted by Srujana-2K15

MAJOR PROJECT

Title Real time Tracking of Public Buses using GPS

Description This project deals with the Tracking of public buses using GPS and will

provide an application to track the buses in live. So that the use of public

transport will be increased.

MINI PROJECT

Title GPS Tracking System

Tools Use Arduino UNO, GPS Module, GSM Module

Description Locating any vehicle on google maps using a small hand device Which is

placed in the vehicle you want to track. The device consists of GPS, GSM

modules which are used to track the device.

JOURNAL PUBLICATIONS

→ Pranay Madasi, Karthik Ponnam, Prashanth Mandalapu and S.S.Sreeja Mole, 2017, Passenger Information System with a Virtual Assistant, **Asian Journal of Applied Science and Technology (AJAST)**, Volume 1, Issue 3, Pages 252-254

CERTIFICATIONS

- → Google India Challenge Scholarship Certificate from Udacity for a period of February 2018 to May 2018
- → Google Cloud Platform Fundamentals: Core Infrastructure from Google Cloud
- → Certificate of Appreciation from **NITTTR**, **Chandigarh** for Developing Android Application and its backend for **CEC** (**Consortium For Educational Communication**), **New Delhi**

- → Internship Certificate from **Department of Urban Planning, Chandigarh** Administration for a duration of 2 Months.
- → Internship Certificate from CTU Chandigarh for a duration of 3 Months.
- → Participation Certificate in JAIBC at state level Business challenge conducted at <u>Deloitte</u> in 2014 & 2015.
- → Merit Certificate in **Srujana-2K15** for Project Exhibition.

HOBBIES

→ Programming

PERSONALITY TRAITS

- → Team Player
- → Ability to Lead
- → Ability to Work under pressure

PERSONAL DETAILS

Father Name P Narsimha Rao

Mother Name P Bhagya Laxmi

Date of Birth 08/10/1995

Language proficiency English, Hindi, Telugu

Phone Number +91 99490 16646

Permanent Address H.No: 3-6-20, Ganesh Street, Jangaon,

Telangana, India

I hereby declare that the above mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of this information.

| Place: Hyderabad | P Karthik |
|------------------|-----------|
|------------------|-----------|

Date: