### G. HARIPRASAD REDDY

URL: https://ayudh.github.io Email: ghari81189@gmail.com

**Mobile:** +91 9491130475



#### **Work Experience:**

EPAM Systems – Junior Software Engineer

July 2018 – Present Role: Front End developer Technology: Angular

#### **Education:**

> JNTU A College of Engineering

B. Tech - 2018

Narayana Junior College

Intermediate - 2014

# **Projects:**

> Title: 'GoforEvent - Event booking platform'

Description: A web app that enables students to register for college events. The organizers can create their event on this platform and promote the event. End to end registration, payment are part of this.

Technologies Used: PHP, HTML, CSS, JS, MySQL

URL: http://www.goforevent.com

Title: 'IntelliCam - Image to Text and PDF'

Description: An Android app that offers Optical Character Recognition (OCR) i.e., extract text from images and can create PDF from images.

Libraries Used: Tesseract OCR Engine, iTextPDF

URL: https://play.google.com/store/apps/details?id=ayudh.intellicam

#### **Certification:**

Oracle Certified Java Associate SE 8 Programmer with **97%** 

#### **Technical Details:**

Programming Languages: JavaScript, Java, Python, C, PHP

> Technologies : Angular, Android

➤ **OS & Tools** : Windows, Linux, Git & GitHub, Adobe

XD, Oracle Database

# **Professional Training:**

- Completed Artificial Intelligence on edX offered by UCBerkeley (CS188.1x)
- ➤ Completed **CS with Android** offered by Google
- ➤ Secured a rank of **3101** in CodeChef's annual **SnackDown 2017** contest

## **Interests:**

Data Structures

Artificial IntelligenceMachine Learning

**Profile Links:** 

GitHub : https://github.com/Ayudh

LinkedIn : https://www.linkedin.com/in/harig81189

> Algorithms

Blog : https://quillsmuse.quora.com