

Chennai, TamilNadu, India

□ (+91) 9182604260 | ■ teja.kummarikuntla@gmail.com | 🖸 tejakummarikuntla | 🛅 tejakummarikuntla

#### **Education**

#### Sathyabama Institute of Science and Technology

**B.E. IN COMPUTER SCIENCE AND ENGINEERING** 

• Algorithms, Data-Structures, Theory of Computation, Networking, C,C++,Java

**Narayana Group of Institutions** 

SENIOR SECONDARY EDUCATION

· Major in Mathematics, Physics and Chemistry

Chennai, TamilNadu, India

2017 - Exp. Aug. 2021

Hyderabad, Telangana, India

2015 - 2017

### **Publications**

#### Blue Screen Effect with OpenCV [Chroma keying]

Меріим.сом

• Explained the workflow of code for chroma keying / blue screen effect with OpenCV

**Camera Calibration with OpenCV** 

Меріим.сом

Explained the concept of Image distortion and Camera Calibration with OpenCV

Automate GitHub Issues status of your organization with Web-hooks

Мерши.сом

• Explained Web-hooks and implementation with GitHub Issues

#### medium.com/@tejakummarikuntla

March. 2019

medium.com/@tejakummarikuntla

February, 2019

medium.com/@tejakummarikuntla

December 2018

# Experience \_\_\_

#### **Developer Student Club[Google Initiative]**

• Learning and building communities to make a difference in the way we learn.

### Positive Integers (Webpage)

DATA SCIENCE AND ANALYTICS INTERN

• Working on Data Processing and Modeling for Business Analytical Solutions

### Chennai, TamilNadu

SathyabamaIST, chennai February. 2019 - PRESENT

May. 2019 - June. 2019

Chennai, TamilNadu

December. 2018 - Februray. 2019

#### **Qube Cinema Technologies (Webpage)**

SOFTWARE ENGINEER INTERN (LOGSHEET)

Developed a service for receiving Issue Events information from GitHub Web-Hook and integrating it for an Internal tool.

- Designed and Developed an easy-to-use Command Line tool in python for enabling Issue Status Checks of repositories of an Organisation.
- Developed a feature for the server (Qube Wire Server) to Deauthorize the Theater/Partner appliance which utilizies Docker container, AWS stack, RabbitMQ, Redis. [Google Golang]

#### Coffee Inc (Start-up company) (Webpage)

Chennai, TamilNadu

ANDROID DEVELOPER INTERN

- Developed an Android Application for Events Organised by Coffee Inc. [Android Native Java]
- Built a Feature for an Existing Android Application for Registration Validation using QR Code.

August. 2018 - October. 2018

## Projects (GitHub)

**Library Management API** This RESTful API built for Library Books Management with Google Golang.

**Enable repo Status** CLI for Enabling request-status-hecks GitHub-API **Blue Screen Effect** Green /Blue screen effect with OpenCV, chroma keying

Camera Calibration undistorting a Distorted Image by calibrating camera with OpenCV

Road Lane Detection Lane line detection of road, with OpenCV

**Events Scheduler** Android Application for Events Scheduling built with Java and Kotlin

Android Application for getting all the mobile details Dig my Mobile

AUGUST 12, 2019 TEJA KUMMARIKUNTLA · RÉSUMÉ

## **Scholarships**.

2019	KPIT Udacity autonomous Tech Scholarship , Self-Driving Car Engineer Nanodegree program	Global
2018	Facebook Udacity Deeplearning Scholarship, Deeplearning with PyTroch	Global
2015	Merit Student scholarship, Narayana Group of Institutions	Domestic
2014	Merit Student scholarship, New Era High School	Domestic

## Speaker.

#### Facebook F8 Meet (Event Facebook Page)

PayPal, Chennai

May. 2019

COMPUTER VISION (SLIDES)

· Introduced to the field of Computer Vision and How computer understands an Image Data.

Sathyabama, Chennai

Utsav-2019 (Images)
Understating Data Science (Slides)

February. 2019

• Introduced to the field of Data Science to many energetic students.

Payoda, Chennai

FnPlus Community (Webpage)

Payoaa, Chennai

March. 2019

FACILITATOR FOR SELF-DRIVING CARS STUDY-JAM [MEETUP-PAGE]

• Understanding Self-Driving Cars [computer-vision]

Owasp | Null Chennai Chapter (Profile)

Athenahealth, Chennai

PRESENTER FOR SECURITY ADVANCEMENT RESEARCH>

April. 2018

· Introduced Machine Learning into Information Security

### **Presentation**

#### **Detection and Analysis of Diabetic Retinopathy using Deep Neural Networks (slides)**

Chennai, TamilNadu

INTERNATIONAL CONFERENCE ON EMERGING PERSPECTIVES IN BIO-ENGINEERING AND BIOMEDICAL INFORMATICS

March. 2019

• Project is still under Development

## Program Committees \_\_\_\_\_

2019	Facilitator and Writer, FnPlus Community (Webpage)	Chennai
2018	Organizer & Co-director, JetBrains	Chennai
2018	Community Development Volunteer, Google Developer Group	Chennai
2018	Volunteer, Null   Owasp Chennai Chapter	Chennai

## **Certifications**

Coursera Machine Learning with TensorFlow on Google Cloud Platform Specialization,

Coursera Feature Engineering,

Coursera Discrete Mathematics for Computer Science Specialization,

Coursera Mathematical Thinking in Computer Science,

Udemy Google's go programming language,

MSME MSME Program of AI,

UpGrad Certificate of Learning Week,

### **Honors and Awards**

Winner Altimetrik, Chennai

Rush-2019 Hackathon March, 2019

• The statement we worked on: 'User data population from image to text | Powered by Fresh Digital Group'.

**Winner** Sathyabama IST, Chennai

DEEP LEARNING HACKATHON

• The statement we worked on: 'Mosquito Breed Classification | Powered by MGH Labs, Chennai'.

July, 2019

Sathyabama IST

Best Presentation Award

March, 2019

NTERNATIONAL CONFERENCE ON EMERGING PERSPECTIVES IN BIO-ENGINEERING AND BIOMEDICAL INFORMATICS

· At 'ICBBI'19' Presented Paper on 'Detection and Analysis of Diabetic retinopathy using Deep Neural Networks'

August 12, 2019 Teja Kummarikuntla · Résumé