

STUDENT IN IMAGE PROCESSING

Kochi, Kerala, India

□ (+91) 85476 06599 | ☑ yedhukrishnan@yahoo.com | ♂ yedhukrishnan.github.io | □ yedhukrishnan | □ yedhukrishnan

Experience

Multunus Software Bangalore, India

SOFTWARE DEVELOPER, OPEN SOURCE CONTRIBUTOR

Jun 2013 - May 2017

- Worked with teams, ranging from 2 to 8 people, developing applications for customers
- Developed web and mobile applications using Ruby on Rails, Sails.js, Backbone.js and Android (Java)
- Practiced and propagated agile methodology, pair programming and test driven development (TDD)
- · Conducted hacknight and coderetreat events
- Was part of the recruiting and training team in Multunus

Aconex Bangalore, India

SOFTWARE CONSULTANT

Apr 2015 - Oct 2015, Apr 2016 - Jun 2017

- Worked as a consultant from Multunus for one year, and as an independent contractor for 3 months
- · Was part of team developing Aconex Field, an application to carry out inspections in construction sites
- Worked with technologies and frameworks including Ruby Webmachine, Cordova and Angular.js

Skills_

PROGRAMMING LANGUAGES

· Ruby, Python, Javascript, Java

FRAMEWORKS AND PACKAGES

- · Android, TensorFlow
- · Ruby on Rails, Angular.js, Backbone.js, Node.js

PRACTICES AND METHODOLOGIES

- Pair Programming, Test Driven Development (TDD), Continuous Delivery
- Object Oriented Programming (OOP), Functional Programming (basics)

DOMAINS

· Web/Mobile App Development, Image Processing, Machine Learning

Achievements

2018 **Deep Learning Specialization**, 5-course specialization by deeplearning.ai

Coursera

Projects _____

Playing Checkers with Deep Learning

Model Engineering College

Jan 2018 - Apr 2018

- SOFTWARE DEVELOPER
 Python, TensorFlow
- Developed a self playing checkers game using deep learning and Monte Carlo Tree Search
- Mini project part of M.Tech coursework

Aconex Field Aconex

SOFTWARE DEVELOPER

Apr 2015 - Oct 2015, Apr 2016 - May 2017

- · Angular.js, Ruby
- $\bullet \ \ \text{Developed an application to conduct structured/unstructured site inspections in construction field}$
- Developed a back-end in Ruby Webmachine to store/retrieve structured inspection data

September 23, 2018 Yedhu Krishnan · Résumé

bidPress Multunus Software

SOFTWARE DEVELOPER Nov 2015 - Apr 2016

- · Ruby on Rails, Backbone.js
- · Developed a website for customers in United States to design and order custom printed T-shirts
- Developed a back-end service in Phoenix to do the price calculation for their orders

EyzUp Multunus Software

SOFTWARE DEVELOPER Feb 2015 - Apr 2015

- · Android (Java), Ruby on Rails
- Developed an application which tracks phone usage and also helps to reduce the usage with gentle reminders or restrictions
- · Learned about Material Design concepts and carried out Design Sprints to come up with solutions with a problem driven approach

sails-generate-auth GitHub

OPEN SOURCE CONTRIBUTOR Nov 2014 - Feb 2015

- · Sails.js
- · A Passport.js based authentication generator for use with the Sails command-line interface
- · Developed token based authentication feature in to the library

OneMDM GitHub

SOFTWARE DEVELOPER, OPEN SOURCE CONTRIBUTOR

Oct 2014 - Dec 2014

- · Sails.js, Android (Java)
- · Developed an Android application running as a service that communicates with a back-end server
- · Developed a back-end solution which monitors Android clients and pushes applications to be installed in the device

Mobile Device Management Solution for ContextMedia Health

Multunus Software

SOFTWARE DEVELOPER

Aug 2013 - Oct 2014

- · Ruby on Rails, Backbone.js, Android (Java)
- Developed a mobile application for educational purpose to use in tablets placed in medical clinics in United States
- · Developed a back-end which allows admin to monitor the devices and push video contents to it whenever required

Turing Machine Simulator

GitHub

SOFTWARE DEVELOPER, OPEN SOURCE CONTRIBUTOR

Feb 2013 - Aug 2018

- · C, Python
- · Developed a deterministic turing machine simulator that accepts a string and processed it according to a given set of transitions
- · Developed a non-deterministic turing machine simulator, which uses a Breadth First Search in case of non-determinism

Activities

- · Loves to explore the field of machine learning.
 - Completed the first 4 (out of 5) courses of Deep Learning specialization in Coursera (by Andrew Ng)
- Organized and participated in events like CodeRetreat and HackNight
- · Was part of the hiring and training team in Multunus Software
- · Contributor to Sails.js community
- Blogging: Writes in my blog (https://yedhukrishnan.blogspot.in/) and in Medium (https://medium.com/@yedhukrishnan)
- Gave workshops in FISAT and MEC on various topics like Python, Git and Ruby on Rails

Education

FISAT (Federal Institute of Science and Technology)

Kerala, India

B.Tech in Computer Science and Engineering

2009 - 2013

- Got the best project award for Checkers using Artificial Neural Networks
- · Was a volunteer/member of IEEE FISAT Chapter
- Conducted various programming challenges as part of tech fests

MEC (Model Engineering College)

Kerala, India

M.Tech in Computer Science: Specialization in Image Processing

2017 - Present

- · Worked on various deep learning and image processing projects
- Developed a self playing checkers deep neural network
- · Gave workshops and mentored students on Python, machine learning, image processing and some core computer science subjects

Writing

DAILY JOURNAL

• Writing every day since 2016. Used to write once in a while before that.

MEDIUM

• https://medium.com/@yedhukrishnan (Some technical and non-technical posts)

My Technical Journal (Blog)

• https://yedhukrishnan.blogspot.in (My blog to share what I learn)

Reading _____

FICTION AND NON-FICTION

- Active member and a librarian on Goodreads (https://www.goodreads.com/yedhukrishnan)
- Currently on a goal to read 100 books in 2018

TECHNICAL

- The Pragmatic Programmer; from Journeyman to Master
- Deep Learning, by Ian Goodfellow (currently reading)