

Raghavendra J

ABOUT ME

"I'm a graduate of Reva University in Bengaluru, India. I got my Degree in B.Tech Computer Science. I have a robust background in data annotation. To excel professionally and hold up a challenging position in the corporate world through diligence and dedication and to ensure my highest contribution towards the organization I work with.

SKILLS & ENDORSEMENTS

Top Skills: Core Java, Html, css, MySql, Basic python, Basic linux, Troubleshooting.

Devops Tools: Git, Dockers, Jenkins, Aws(Ec2,s3), Nagios, kubernetes.

Level of Expertise:

 Java
 Git

 Python
 Docker

 Html
 Jenkins

 Mysql
 Aws

 Linux
 Nagios



9986450009



raghu.jeeva1312@gmail.com



India, Karnataka, Bengaluru



Male



https://www.linkedin.com/in/rag havendra-jeevanand-84b2381ba



https://github.com/ragh13ume/deploye.git



284028858398

Professional Experience

Company name: Anmerkung solutions Pvt LTD

Location: Bengaluru

Designation: Data Annotation **Duration:** Aug 2019- March 2022

✓ Working as Data Reviewer, Data Segmentation (based on ADDAS concept) and 2 months worked for veoneer hands on multiple tools - GTA (ground truth annotation), YAM tool and UAI. Canvas-continental tool.

Company name: Macropace Technologies

Location: Bengaluru **Designation**: Internship

Duration: Jan 2019- June 2019

✓ Worked as intern for developing stand-alone application using core java and Mysql on git and docker platforms.

✓ For integration and deployment used Jenkins and Aws ec2 pipeline deploy.

✓ Nagios for monitoring.

Education Attainment

Reva University, Bengaluru--B Tech Computer science engineering

June 2016- June 2019 CGPA-6.82/10

MS Ramaiah Polytechnic-Diploma Computer Science

June 2012 – June 2015 **Percentage -60%**

Accomplishments& Trainings

Project: Traffic density control System

International journal of science and innovative engineering and technology (2019). Traffic density control system using IOT (Internet of Things) concepts, published research paper on IJSER https://www.ijcseonline.org/full_spl_paper_view.php?paper_id=1140.

Spot detector and monitoring system - Using IOT (Internet of Things) and machine learning. This project was developed based on my own interest collaborating with Kaushalya Technical Training and consultancy services to help swach Bharat initiative of the government, to identify and clear the garbage thrown in public space.

Language proficiency

English Hindi Kannada Tamil

Hobbies







Reading M





Traveling

ovie Internet