

Ranji Raj Nair

Arnold-Zweig Street.30, 39120, Magdeburg, Germany

+49 1590 6347223

© ranjiraj4141@gmail.com

Social Network



YouTube Channel

Linkedin Profile

Languages

German
English

Programming Skills –

Python

R

Java

C

Tableau

SQL

Soft Skills

Teaching
Communication
Analytical
Organizational
Visualization
Story Telling

Other Competencies -

Machine Learning

Deep Learning

Keras

Tensorflow

Linux

Docker

Kubernetes

Working Experience

2016 – 2018 QualityKiosk Technologies Pvt.Ltd. Role: Test Engineer

Virtualization of services for various private banking applications by creating mock responses and stub creation using licensed and open source tools to test web services. Performed system monitoring to determine the performance bottlenecks through client coordination.

Education

Study Programmes

2019 – Master Studies Otto von Guericke University

pursuing Focus: Data and Knowledge Engineering

2012 – 2016 Bachelor Studies Datta Meghe College of Engineering

Focus: Information Technology

2000 – 2012 Primary and Secondary Schooling SIO's Vani Vidyalaya

Projects

Master emojivoto - a simple example application containing three dockerized

microservices and a website. Website illustrating list of emojis you can vote for and a leaderboard with the emojis with the highest votes with the full-fledged application running on SysEleven cluster. (Application environment was on Linux, Ubuntu 18.04 distribution. Kubernetes components used: Ingress, Helm, Pods, Deployments, Services, Hori-

zontal Pod Autoscaler)

Master Android application to detect morphed passport images. (Development

of Android application called 'Demorpher' which takes the user image and compares with a pre-existing morphed image. The resultant would

produce the demorphed image with matching accuracy.)

Work Service Virtualization of Banking Services at Techprocess Pvt.Ltd.

Work Scalability and Load Testing at HDFC Bank

Bachelor Information Retrieval using Web Search Engine Optimization

Bachelor E-commerce website using PHP with connection to PayPal SandBox

Bachelor Coffee shop website development

Research Papers

2020 Android Application for detecting morphed passport images

Otto von Guericke University

Demonstrating how a live image of the user face acquired at uncontrolled environment, can be used to restore the de-morphed image

from the morphed image stored in the travel document.

2019 Bio-metric benchmark based on Handwriting and Hand Ge-

ometry Modalities

Otto von Guericke University

Identification of inter-class and intra-class variance including the impact of forgeries concerning security aspect

Awards

| 2017 | Knowledge Transfer session | QualityKiosk Technologies |
|------|--------------------------------|------------------------------------|
| 2016 | Student of the Year | Datta Meghe College of Engineering |
| 2015 | Second rank Academic Performer | Datta Meghe College of Engineering |

Ranji Raj Nair

Other Mentions -

- Mentioned in Mumbai Mirror
- Student Seminar

Publications

| 2018 | Computer Organization and Architecture |
|------|--|
| | TEK97 Book on Microprocessor Architecture and Techniques |
| 2018 | Analysis of Algorithms TEK97 Book on common data structure algorithms |
| 2017 | Structured Programming Approach $TEK97$ Book on Basic C language practices |
| 2017 | Operating Systems $TEK97$ Book on internals of OS |

Certifications

| 2020 | Introduction to R Programming Ud | lemy |
|------|---|------|
| | Basics of tibble, vectors, matrices, ggplot2, and other data visual | liza |
| 2019 | tions. Introduction to Python Programming MySirG. | com |
| | Basics of python data types and data structures, flow control a | and |
| | iterative control, Object-oriented concepts in Python. | |
| 2015 | Oracle Certified Professional Java SE 6 Programmer Or | acle |
| | Core and advanced concepts in Java related to internals of JVM. | |