



HARIS PERVAIZ

FULL-STACK/ DEVOPS ENGINEER

harispervaiz

harispervaiz.com

ABOUT ME

A software wizard of the digitalized world transforming ideas and concepts from paper to machine.

CONTACT

Location:

Berlin, Germany

Phone:

+ 49 176 36371514

Email:

harispervaiz2@hotmail.com

LANGUAGES

URDU ★★★★★

ENGLISH ★★★★★

GERMAN ★

EXPERIENCE

QA/DEVOPS

Intern / WS/ Thesis

2019 - Present

SAP - GERMANY

• Automated dashboard using Jenkins to reduce human error and speed up production processes.

• Reviewed, monitored and analyzed components to ensure finished product complies with quality standards.

Developer

2018 - 2019

DEEP NEURON LAB - GERMANY

• Developed graphical user interface for applications using front end technologies.

Developer

2015 - 2018

INSYNC MICROPRODUCTS - UNITED STATES

• Built web file manager for hosting files on secured server using cloud services (AWS, GCP, AZURE).

• Actively manage, improve, and monitor cloud infrastructure on AWS, EC2, S3, and RDS, including backups, patches, and scaling

Developer

2016 - 2018

ELCANO - AUSTRALIA

Research & Development - Responsible for overall global infrastructure and efficient running of IT operations.

EDUCATION

Technische Universität

Berlin- Germany

2017 - Present

MASTERS IN COMPUTER SCIENCE

Thesis - Query-driven Importance Tracking for Efficient Graph Summarization (In Progress)

Institute of Business

Administration

Karachi - Pakistan

2012 - 2016

BACHELORS IN COMPUTER SCIENCE

Final Year Project - Creation of software(E-Court), in collaboration with Sindh High Court, Pakistan.

SKILLS

Programming Skills

PYTHON - PHP - JAVA - JAVASCRIPT- GO (IN PROCESS)

Databases

MYSQL - ORACLE

Automation Tools

JENKINS - ANSIBLE - DOCKER - KUBERNETES

Testing Tools

JMETER - SELENIUM

Cloud Services

AMAZON - GOOGLE - AZURE

Web Api

REST - SOAP

Content Management

WORDPRESS - JOOMLA - DRUPAL

App / Web Servers

ATLASSIAN JIRA - APACHE

Platforms

LINUX - WINDOWS

HOBBIES



Experimenter



Traveler



Fitness Enthusiast



Cycling