

# Sai Sri Harsha SURABHI

# Python Engineer

Passionate developer with experience in Python, Linux, and test automation, with expertise in AWS-Devops.

konnect.surabhi@gmail.com

Married

Open to remote work

% https://www.linkedin.com/in/sshsurabhi/

Indian

Saxony, Germany

og111 Chemnitz

0176 83334794

# WORK EXPERIENCE

#### Development Engineer

06/2021 - 06/2024 Moewe Optical Solutions Gmbh Mittweida, SN, Germany

- Embedded Systems Development: Configured custom Linux environments for embedded systems to enable hardware interaction and communication.
- GUI Application Development: Designed unified desktop applications using PyQt5 to consolidate functionalities and automate testing workflows.
- Image Processing and Data Analysis: Developed algorithms for laser projection error detection and performance evaluation using advanced image processing techniques.
- **Protocol and Hardware Integration**: Created communication protocols and tested electronic components using microcontrollers and industry-standard tools.
- **Version Control and Deployment**: Collaborated with teams using GIT for version control and streamlined application delivery through containerization.
- Programming Languages: Python, C, and C++ for developing software applications.
- Frameworks and Libraries: PyQt5 for GUI development and Scikit-Learn for machine learning.
- Development Environments: Visual Studio, Visual Studio Code, Ubuntu, and Xilinx Vivado/Vitis for software and hardware development.
- Image Processing: OpenCV for image analysis and processing tasks.
- Networking and Communication: Internet Protocol Suite (TCP/IP), UDP, Ethernet for data communication and server interactions.
- · Containerization and Automation: Docker for application containerization, enhancing efficiency.
- Version Control and Collaboration: Git for version control and collaboration in Agile, ensuring teamwork.

#### Student Research Assistant (HI-Wi)

04/2020 - 09/2020 Technische Universität Chemnitz Chemnitz, SN, Germany

- **3D Hand Pose Estimation Testing**: Conducted comprehensive testing and evaluation of 3D hand pose estimation algorithms for accuracy and performance.
- **Ground-Truth Mask Creation**: Utilized the VGG annotator to create precise ground-truth masks for hands, enhancing dataset reliability.
- **Pipeline Validation**: Tested the hand pose estimation pipeline with diverse datasets, validating outputs against established ground truth values.
- **Data Optimization Research**: Investigated methods to reduce message data size, contributing to more efficient data transmission.
- Accuracy Assessment: Evaluated pixel (2D) and positional (3D) accuracy to ensure the reliability of hand pose estimation techniques.

Tools: Visual Studio Code, Ubuntu Linux, Windows, VGG Annotator.

**Skills:** Python3, OpenCV, Keras, PyTorch, Ubuntu, Pandas, Numpy, Matplotlib, Data Visualization, MS Office, Data Analysis.

### Software Test Engineer

08/2012 - 09/2012 Caagnota Info Pvt. Ltd. Hyderabad, India

**Project: Electronic Invoice Presentment and Payment (EIPP)** 

- **Test Case Development**: Created and executed comprehensive test cases for software function blocks, ensuring thorough validation of system functionalities.
- Functional and System Testing: Led the execution of Functional Testing, System Integration Testing, and Regression Testing, contributing to overall software quality assurance.
- Error Analysis and Reporting: Analyzed and documented error reports for failed test cases, facilitating prompt resolution and continuous improvement.
- Team Management: Coordinated team activities and managed project workflows, fostering effective collaboration within Agile frameworks.
- **Agile Methodologies**: Worked within Agile testing methods, adapting to dynamic project requirements and ensuring timely deliverables.

**Tools**: JIRA, Confluence, Slack, MS Office, Eclipse IDE, Visual Studio **Skills**: Agile | SDLC | STLC | MySQL.

#### **Devops Project**

08/2024 - 09/2024 Datscientest.com Chemnitz, SN, Germany

Topic: DeployingSpring PetClinic Project in AWS Cloud using Microservices

- Infrastructure Deployment: Deployed and managed a scalable, high-availability infrastructure on AWS, leveraging services such as EC2, S3, RDS, Route 53, and Lambda.
- **Resource Automation**: Automated the provisioning of cloud resources using Terraform and AWS CloudFormation, significantly reducing deployment times and streamlining setup processes.
- CI/CD Pipeline Implementation: Designed and implemented CI/CD pipelines using Jenkins, GitLab CI, and AgroCD to automate the testing, building, and deployment of applications in AWS.
- Container Management: Managed containerized applications using Docker and Kubernetes (EKS).
- **Security Enhancements**: Improved application security by implementing IAM roles, configuring security groups, and utilizing AWS Systems Manager for automated security patching.
- Monitoring and Alerting Solutions: Developed and maintained comprehensive monitoring and alerting solutions using AWS CloudWatch, Prometheus, and Grafana to ensure system reliability and quick incident response.
- Cloud Migration and Disaster Recovery: Led cloud migration projects and implemented effective disaster recovery solutions across multiple AWS regions, significantly reducing downtime and minimizing risks of data loss.
- Integrated Testing within CI/CD Pipelines: Built CI/CD pipelines in Jenkins, incorporating unit testing to ensure code quality and reliability.

**Tools:** Amazon Web Services, Jenkins, Gitlab, AgroCD, Docker, Linux, Prometheus, Grafana **Skills:** Python, Terraform, Bash Scripting, Kubernetes, HELM Charts, MySQL, CI/CD

# Master Thesis

04/2019 - 09/2019 Technische Universität Chemnitz Chemnitz, SN, Germany

**Topic:** Instance Segmentation for Human Localization

- Architecture Development: Designed and implemented a robust instance segmentation
  architecture specifically aimed at accurately detecting and localizing individuals, even in challenging
  scenarios where occlusions occur due to other people or objects.
- Annotation Process: Utilized the COCO Annotator to meticulously annotate disjoint body regions, enabling precise segmentation of individuals and improving the quality of training data.
- Advanced Recognition Techniques: Applied sophisticated recognition methods to enhance the identification of human figures within crowded environments.
- **Algorithm Optimization**: Conducted experiments with various algorithms to achieve optimal accuracy, refining the model's performance through iterative testing and validation.
- Validation and Testing: Tested the segmentation algorithm to ensure effective recognition of actual human regions against original masks, validating its efficiency in practical applications and real-world scenarios.

**Tools:** MS Visual Studio Code, VGG Annotator, Inkscape, COCO-Annotator, Ubuntu Linux, Docker, Overleaf, MS Office.

**Skills:** Python3, Convolutional Neural Networks, OpenCV, Numpy, Pandas, Keras, Scikit-Learn, Ubuntu Linux, Virtual Networks, Google Cloud, Docker Container, Tensorflow, Tensorflow Graphs.

#### Praktical Trainee Student

04/2018 - 07/2018 Technische universität Chemnitz Chemnitz, SN, Germany

### Software development and testing for automotive ECU

- Software function development for demo vehicle.
- CAN bus programming with 5 ECUs handling multiple communicating functions and a virtual cockpit.
- Testing the communication between the ECUs.

**Tools:** SystemDesk (dSpace) | Raisonance Ride7 IDE | Virtual Cockpit | C **Skills.** CAN Networking, ECU Programming, C

### Academic Project

10/2016 - 02/2017 Technische Universität Chemnitz Chemnitz, SN, Germany

**Topic:** Image Processing and Pattern Recognition

- Feature extraction using grayscale values and HOG descriptor.
- The best pixels are applied to test images, resulting in a 90\% positive rate.
- Method II, person recognition with HOG and SVM.
- Best pixel evaluation through the confusion Matrix

Tools: Visual Studio, Windows, MS Office

**Skills:** Decision Trees, HOG, Image Processing, SVM, OpenCV, Python, C++

#### **EDUCATION**

### **Devops Engineer Diploma**

06/2024 - 10/2024 Datascientest (Dev University) France

#### **Devops Engineer**

- Built and maintain CI/CD pipelines in Jenkins to reducing manual deployment efforts.
- Managed and automated infrastructure provisioning using Ansible and CloudFormation which support the hybrid environment (on-prem and AWS).
- · Implement Docker-based containerization strategies which increase the development productivity.
- Perform application monitoring using ELK stack and create custom dashboards for analyzing server performance and application logs.
- Resolve infrastructure issues, enabling a faster incident resolution process.
- Create and maintain shell scripts for automating various operational tasks.

Skills: AWS, Docker, Kubernetes, Terraform, Ansible, Prometheus, Grafana, Datadog, Gitlab

### Integrationskurs Deutsch

11/2020 - 04/2021 Initiativ Gruppe München, BY, Germany

• Deutsch Sprachkurs B1+Beruf

### Masters in Information and Communication Systems

10/2014 - 09/2019 TU Chemnitz Chemnitz, SN, Germany

- Digital Systems, Image Processing, Network Communication
- Machine Learning, Deep Learning, Digital Signal Processing

#### Masters in Electronics

08/2010 - 06/2012 Osmania University Hyderabad, TG, India

- · Microcontroller Communication, Signal Processing.
- · Control Systems, Telecommunication.

#### **SKILLS**

#### **AWS-Devops**

- Designed a reusable Terraform module to deploy VPC, EC2, and S3 resources, reducing infrastructure setup time by 50%.
- Developed a Jenkins pipeline to build, test, and deploy a microservices-based application on Kubernetes, improving deployment speed by 30%.

### Python Development/Testing

- Created a custom GUI application using PyQt for controlling industrial cameras and also for motion detection.
- Implemented data capture and image processing features, boosting usability in quality control operations.

### **LANGUAGES**

# German

> Goethe-Zertifikat B1

#### **English**

> IELTS: 7/9

**Telugu** Mother Tongue **Hindi** Full Proficiency

# TECHNICAL TOOLS

### **TOOLS**

- Visual Studio Code
- Visual Studio
- PyCharm
- Wireshark
- GitHub
- Gitlab
- Jira
- Trello
- Confluence
- Arduino
- Putty
- MicrochipStudio
- Docker
- IBM Doors
- H-Term

# PROGRAMMING SKILLS

#### **Software Programming**

- Python
- Matlab
- HTML
- CSS
- C# (Basic Knowledge)
- YAML
- Hashicorp

### **Hardware Programming**

- C (Basic Level)
- C++ (Basic Level)

# COMPUTER SKILLS

Databank Systems MySQL, PostgreSQL

Network Protocol's TCP/IP, UDP, Ethernet

Communication Protocol CAN, LIN

### **CERTIFICATIONS**

Devops Engineer from DevUniversity - 09/2024

Terraform - From DataScientest, Paris - 10/2024

SQL Certification from Datascientest - 08/2024

Linux-Administration from Datascientest - 07/2024

AWS Solution Architect - From Udemy - 2022

Deutsch Sprache B1 - From Telc - 06/2021

ISTQB Foundation Level -From UDEMY - 2020

### **OTHER SKILLS**

# **Backend Programming**

- · Django with RestAPI
- FastAPI

# **Manual And Autoimation Testing with Python**

- GUI Tesing
- API Testing
- Manual Testing
- Electronic Board level Testing

# OPERATING SYSTEMS

#### Windows 10, 11

Linux (Ubuntu, Fedora, SUSE, Scientific Linux)

# **INTERESTS**

Hiking/Trekking, Cycling.

**Learning New Technologies** 

**Watching Movies, Meeting friends** 

# SOCIAL NETWORKS

@sshsurabhi

**♦** @sshsurabhi

@sshsurabhi

in @sshsurabhi