## Kavya Shankar

**♦** | Female

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#### ABOUT ME

I'm passionate about building intelligent systems that enhance human decision-making and eager to contribute to cutting-edge technology in research or industry.

#### **EDUCATION**

2021 - Present Masters

**AUTONOMOUS SYSTEM** 

Hochschule Bonn-Rhein-Sieg, Sankt Augustin,

Germany

**2016 – 2020 Bachelor's Degree** 

COMPUTER SCIENCE

AND ENGINEERING

Presidency University, Bangalore, India

2015 – 2016 **Pre-University** 

PHYSICS, CHEMISTRY, MATHEMATICS. BIOLOGY

Chethana Pre-University,

Bangalore, India

2013 - 2014 Higher Secondary

CENTRAL BOARD OF SECONDARY EDUCATION

(CBSE)

Agragami Vidya Kendra, Bangalore, India

#### TECHNICAL SKILLS

C and C++	Java
Machine learning	Python
Deep Learning for Vision	Data science
Natural language processing	Neural networks

#### WORK EXPERIENCE

OCT 2024 - CURRENT

PhenoInspect, Germany

#### Data Annotation Assistant

Responsible for annotating and segmenting plants images, while also performing detailed quality assurance for machine learning training data Technologies: custom Computer Vision Annotation Tool, SAM (Segment Anything Model)

APRIL 2024 - JULY 2024

ubiMaster, Germany

#### AI solution Assistant

Automating manual tasks using AI, focusing on time series data to enhance predictions and provide recommendations for swift human intervention.

Technologies: Machine learning, Deep Neural Networks, Time series, QA.

#### JANUARY 2023 - SEPTEMBER 2023

Vaillant Group, Germany

#### Student Assistant

Researched a spare part recommendation system using NLP, focused on Feature extraction techniques.

Technologies: NLP, Machine learning

#### NOVEMBER 2021 - DECEMBER 2022

Fraunhofer - IAIS, Germany

#### Student Research Assistant

Researched and analyzed novel strategies for news classification challenges using natural language processing.

Technologies: NLP, Machine learning, Pytorch, BERT, Zero-shot learning, t-SNE, Linux, Pytorch.

#### SEPTEMBER 2020 - JANUARY 2021

Covalensedigital, India

#### Software Developer

Trained on C, PL/SQL, SQL, PHP, Web service, UX and Usability, Java and J2EE to find niche solutions for subscription monetization in telecommunication.

Technologies: Python, Java, C

#### JANUARY 2020 - MARCH 2020

BizRunTime IT Services

## Software Engineer Intern

BizRunTime IT Services is a SaaS provider transforming industrial operations. I worked on tools for data collection, storage, analysis, and sharing in the oil and gas sector.

Technologies: C Sharp, Python, Statistics, and Machine learning

MARCH 2020 - MAY 2020

Chloros Technologies

## Digital Marketing Professional

Chloros Technologies provides ERP, custom CRM solutions, and mobile app development for enterprise needs.

Technologies: Digital SEO and SMO marketing, Mobile app development

JUNE 2018 - JULY 2018

Solocubes Co-working and Meetups

### Digital Marketing Professional

Solocubes supports freelancers and startups by promoting skills, identifying technologies, and organizing learning and mentoring events. Technologies: Social media analysis

#### **CERTIFICATION**

**JULY 2017-OCTOBER 2017** 

Trinity Info System

### C. C++ and JAVA

Programming course to design and build executable computing results in C, C++, Java, and J2EE by acquiring skills in Data structure, algorithms, memory management, and Object-oriented concepts.

June 2020 - November 2020

**Business Toys** 

## **Data Science Certification**

Course on understanding and analyzing data including concepts like statistics, big data, machine learning, and deep learning. Advanced training in SQL, data visualization, data analysis, Excel, PowerBI, Tableau, Spark, Hive, RNN using Keras.

#### **PROJECT**

# Functional Elements identifica-

This project aims to develop a robust system for detecting functional elements (e.g., buttons, knobs, switches) in 3D scans of indoor environments..

Technologies: Computer vision and graphics, Open3D, YOLO, CV2

# Retinal Layer segmentation in OCT imaging

Integrated the EVA-02 Vision Transformer (ViT) backbone into an OCT retinal layer segmentation pipeline for improved representation learning.

Technologies: PyTorch, PyTorch Lightning, Vision Transformer (ViT)

## Forecasting Daily Student Interactions in an EdTech Platform

Developed a hybrid time series forecasting model to predict daily student question volumes in a mathematics, science and language learning platform by integrated both temporal trends and user activity features to improve accuracy.

Technologies: Python, statsmodels, Pytroch forecasting models

## Spare part recommendation system

Performed this research under the stream "Learning for Multilingual Knowledge Transfer". The goal was to leverage the availability of a higher amount of data in high-resource languages to train and improve over lower-resource languages. Technologies: NLP, Machine learning, BERT, Zero-shot learning, t-SNE, Pytorch, Wandb.

# Topic Investigation for Online News Classification

Performed this research under the stream "Learning for Multilingual Knowledge Transfer". The goal was to leverage the availability of a higher amount of data in high-resource languages to train and improve over lower-resource languages. Technologies: NLP, Machine learning, BERT, Zero-shot learning, t-SNE, Pytorch, Wandb.

#### Question Answering System for Neural Networks

The question-answering system is a corpusbased chatbot that tries to answer questions related to neural networks.

The system uses the dataset that contains relevant questions and their responses.

Technologies: NLP, BERT, SentenceTransformers.

## Engagement in a Robot-Assisted Therapy (RAT) session for children with autism spectrum disorders (ASD)

In order to gauge the child's engagement, a model was trained with data from several sessions of OpenFace's visual features.

Technologies: Deep learning, Knowledge distillation, Pytorch.

#### Motion Control Kelo 500 Robot

BLAS was used to implement a numerical solution that computes the torques required to move the robot's wheels in the desired direction. The SOEM library was employed to communicate with the robot's wheels. The primary concept of motion was the inverse transform platform force for individual wheel torques. Technologies: Simple Open EtherCAT Master (SOEM), Basic Linear Algebra Subprograms (BLAS), Lapack, C, GSL - GNU scientific library.

## Study-buddy Chatbot

Built a chatbot using data from the H-brs website that can answer inquiries from students. Technologies: NLP, Pytorch, Bi-LSTM.

## **Doctor Assistance System**

A Python-based model that includes tools for storing and displaying patient data and appointments to reveal disease statistics.

Technologies: MySQL, Data visualization, Python.

## **Smart Parking System**

Built a prototype for an intelligent parking system with an Arduino, ultrasonic sensors, piezo plates, an LCD screen, and a servo motor. Managed massive amounts of information produced by this system.

Technologies: IoT, Hadoop using Cloudera, Big data.