SHIVANK BALI

shivankbali.work@gmail.com \(\phi\) www.shivankbali.com \(\phi\) linkedin.com/in/shivankbali \(\phi\) https://github.com/sb565

EXPERIENCE

Software Engineer - Microsoft India

Aug 2020 To Present

- · Currently developing and maintaining cloud based services for Microsoft Supply Chain in Deliver space.
- · Moved a high traffic service from legacy-platform to Kubernetes without any downtime, reduced latency by 30% and improved reliability from 20 failures per week to 0.
- · Built tools to automate manual end to end test scenario data creation that reduced a dev month worth manual efforts to create and perform tests.

Software Engineer Intern - Microsoft India

Jan To June 2020 and May To July 2019

- · Developed chat-bot application with tools such as Visual Studio, Azure Cognitive Services and .NET Core.
- · Used Azure Services to implement micro-service architecture applications.

Team Lead / Project Intern - Design and Innovation Centre Lab

Jan 2018 To May 2019

· Worked on research projects with tools and techniques such as image processing, machine learning and neural network-based models for various medical applications and organized workshops on machine learning.

EDUCATION

UIET, Panjab University, Chandigarh

August 2016 - August 2020

CGPA: 8.76

Bachelors in Engineering

Computer Science and Engineering

PROJECTS

Automated detection of Glaucoma using Neural Networks Python, Keras, CNN, Machine Learning Used Deep-CNN to segment out affected area from Retinal-Fundus images and predict the progression towards glaucoma. Published research paper for this research project in Springer: Multimedia Tools And Applications

Website for Panjab University

SQL, HTML, CSS, JavaScript, Google Maps API

Implemented front-end web app and location services for Panjab University campus portal, as a summer project for University.

Supply Chain Bot (Logistics MS Teams Bot)

Azure Cognitive Services, Bot Framework

Created a ChatBot application for Microsoft's internal use and reduced daily manual effort of sharing data over emails. Chatbot was hosted over Azure and integrated with MS Teams for ease of use.

Line Follower Robot

Raspberry Pi, OpenCV, Python

Built a Line-follower robot with provided hardware and software components for E-Yantra competition. Utilised electronic components such as motors, camera and controllers to realize the robot.

Sudoku Solver

C++, Tesseract-OCR, Python

Developed a GUI based application to detect sudoku grid from image, recognize digits, digitize the Sudoku and then solve the puzzle and produce the visualized solution.

TECHNICAL SKILLS

Languages BASH, C, C++, C#, JavaScript, Python, SQL

Artificial Intelligence Keras, OpenCV, TensorFlow

Frameworks .NET Core, .NET Framework, SQL Server

Azure Cloud Web Apps, Kubernetes, Storage, ServiceBus, CosmosDB, Cognitive Services

ACHIEVEMENTS

- · Published Research Paper on Automated detection of Glaucoma using deep learning convolution network (Gnet) in Springer Multimedia Tools and Applications.
- · ICPC 2019 Asia Kanpur Regionals Team Name: Pseudo_Randomly, Rank: 27.