

# SHIVANK BALI

shivankbali.work@gmail.com ◇ www.shivankbali.com ◇ linkedin.com/in/shivankbali ◇ 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

Bachelors in Engineering

Computer Science and Engineering

CGPA: 8.76

## 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 (G-net) in Springer - Multimedia Tools and Applications.
- ICPC 2019 Asia Kanpur Regionals - Team Name: Pseudo\_Randomly, Rank: 27.