# **AKSHAY MANJUNATH BHAT**

+91 9449169143

9

Kengeri, Bengaluru



akshaybhats2003@gmail.com

Linkedin: linkedin/in/akshaybhat0

### **ABOUT ME**

I am very passionate about software engineering, with a strong focus on DevOps and cloud computing. I am mastering the Go language and am especially interested in cloud management for development purposes. I also enjoy building web pages and developing websites. My goal is to create efficient, scalable, and reliable solutions for modern software challenges.

# **EDUCATION**

2010 - 2020

Karnataka Secondary Education

2020 - 2022

Pre-University

Pragati Vidyalaya

Examination Board Percentage: 92.96%

H.B.PU college

Computer Science **Percentage: 87.78**%

2022 - 2026

**Bachelor of Engineering** 

VTU University

Vivekananda Institute Of Technology Computer Science and Engineering

**CGPA: 9.4** 

# **PROJECTS**

**Rescue Link** 

I developed Rescue Link, a scalable web application built with Go, leveraging frameworks like Revel and Gin, to enable users to quickly identify their location and request emergency assistance in critical situations. The application utilizes Go's concurrency features to efficiently process location data and send alerts to emergency services.

Nerve Segmentation Using Deep Learning

This project is based on nerve detection called **Brachial Plexus** using **deep learning and image processing**. A research-driven project implementing deep learning techniques for medical image analysis.

#### **SKILLS**

 Python, C++, C, Java and Java Script(MERN) Platforms: VS Code| Jupyter Domains: Computer Network | Cloud-Notebook | Anaconda.
Computing | Micro-Services.

• Database: MySQL • O.S: Windows | Linux.

#### **CERTIFICATIONS**

Data Science Using Python - INI

**Programming in Java - NPTEL**