## Karthi Narendrababu Geetha

#### **PROFILE**

An enthusiastic professional looking for entry and mid-level assignments. A student of RMIT University who completed a Master of Artificial Intelligence and a former Accenture Solutions employee with over two years of experience in Web & Application development (Java). Also, I enjoy working in computer vision applications, machine learning, and deep learning algorithms.

#### **EDUCATION**

Master of Artificial Intelligence, RMIT University

Dec 2021 | Melbourne, Australia

B TECH - Information Technology, Anna University

May 2017 | Chennai, India

## **INDUSTRY PROJECT**

Deep Learning for automated staging of rectal cancer and cancerous lymph nodes on MRI, St Vincent's hospital

Jul 2021 – Nov 2021 | Melbourne, Australia

- · Worked as Machine Learning Practitioner, investigated the data, and developed tools for segmentation and annotation using computer vision algorithms.
- Devised a deep learning based model which predicts the stage of cancer for the given MRI image.

#### PROFESSIONAL EXPERIENCE

## **Application Development Analyst,** Accenture

Oct 2017 – Feb 2020 | India

Web & Application developer in a US-based Insurance domain project.

### Key responsibilities

- Built a cross-platform web application that helps the end-user to enter into a Citrix platform.
- Developed an android application named Scan & Learn, which provides explanation of insurance terminologies by scanning the relevant words. Application was selected as an asset to the finance sector in Accenture.
- · Worked on tasks such as bug fixing, minor updates and performed manual testing for the required changes.
- Investigated the root cause of the problems and resolved the issues.
- Collaborated efficiently with the onshore and offshore team.
- Brainstormed with different team members to find solutions.
- Customer relationship management in property and auto insurance domain.
- Proposed innovative ideas for Hackathon tournaments.

## **Achievements**

- Won the Rising Star award in the Finance Development Unit for demonstrating excellent technical skills, energy, and passion towards learning new skills and contributing effectively towards delivery.
- Received the Accenture Celebrates Excellence (ACE) award in the category of client excellence for excellent delivery, being a quick learner, and completing all the tasks within the stipulated time.

## VOLUNTEER EXPERIENCE

### Data Scientist, IsGood.ai

Jan 2021 – Jun 2021 | Melbourne, Australia

Teamed up with fellow volunteers and developed a data & AI Centred platform that aids in obtaining the best solutions for substantial social impacts to the Organizations that work for the people's well-being.

## **Key Responsibilities:**

- Prepared and cleaned the data.
- Built Python scripts to analyze the data.
- Created and maintained databases in Amazon Web Services.
- Manipulated SQL database tables.
- Participated and contributed in weekly team meetings.

ngkarthi71@gmail.com 1/2

### **PUBLICATIONS**

# Healthcare Monitoring System using Cognitive IOT and Wireless Body Area Network,

Mar 10, 2017

International Journal for Research & Development in Technology

## **SKILLS**

Languages (Java, Python, Dot Net (Entry Level))

IDE (IntelliJ, Visual Studio Code, Jupyter Notebook, Android Studio) | Frameworks (Spring MVC)

**Database** (MySQL, PostgreSQL, Cosmos DB) | **Version Control** (GitHub, GitLab)

**Operating System** (Linux OS, Windows, Robot Operating System (ROS))

Cloud Platform (Microsoft Azure, Amazon Web Services) | Tools (Splunk, ClickUp, Slack) | Platform (Unity)

**Soft Skills** (Collaboration, Communication, Critical Thinking, Innovation)

## **INTERESTS**

Machine Learning | Deep Learning | Computer Vision | Natural Language Processing Network Hardware Installation

ngkarthi71@gmail.com 2/2