# **Guruprasath Maheswaran**

Github LinkedIn guruprasathmaheswaran.07@gmail.com +91 8667315757

#### Education

#### **Amrita Vishwa Vidyapeetham**

October 2021 - June 2025

Bachelor of Technology, Computer Science & Engineering | CGPA: 7.28

Coimbatore, India

## Experience

## Amazon ML Summer School 2024, Amazon

July 2024 - Present

- Participated in an ML learning program guided by Amazon Scientists.
- Gained expertise in ML topics essential for career preparation, including Gen AI and LLMs.

## **Project Contributions: SAP LABS, India**

Feb 2024 - April 2024

- Enhanced SAP Concur with a team of 6, improving UX and adding professional features.
- Worked with Next.js and Express.js, deployed on Azure, and tested APIs with Postman.

# **Projects**

# Explainable Al in Health Care | Python, TensorFlow, Keras, Matplot, HPC | GitHub

- Contributed to enhancing Convolutional Neural Networks **(CNNs)** efficiency and interpretability, presenting findings at **MICCAI 2024**.
- Specialized in **feature extraction**, implemented **Grad-CAM** to enhance model interpretability, and **achieved a 60% reduction in processing time** by utilizing HPC resources.

**Trip Estimation Application** | Next.js, Express.js, Tailwind CSS, MySQL, Postman, Azure VM | **Frontend - GitHub**, **Backend - GitHub** 

- Led a 6-member cross-functional team to build a full-stack web application for trip cost estimation during reimbursements, ensuring scalability with **distributed systems concepts**.
- Implemented **role-based authentication** with dual-interface redirection and **achieved a 30% performance** improvement through **Next.js server-side rendering.**

Heart Attack Predictor Project | Python, Scikit-learn, NumPy, Pandas, Matplotlib | GitHub

- Trained a high-accuracy heart attack prediction model (>96%) through extensive algorithm testing and innovative **feature engineering**.
- Utilized data visualization to illustrate relationships between medical variables and heart disease risk, aiding diverse audience comprehension.

#### Skills

**Languages and Frameworks:** Python, C++, Haskell, HTML, Markdown, CSS, JavaScript, Bootstrap, React, Express.js, Next.js, Tailwind CSS, Scikit-learn, TensorFlow, Keras.

**Tools and Technologies:** Git, GitHub, GitLab, GitHub Actions CI/CD, Anaconda, Figma, Azure VM, My SQL, Postman, Docker, Star UML, Unity, Blender, AutoCAD.

### Extracurricular

- → **Event Manager: IETE Club**, orchestrated numerous prestigious technical events and workshops.
- → Workshops Organizer: Anokha 2024 (Amrita Techfest), coordinated logistics and content.
- → **Project Management:** Managed project communication and backlog as the **SPOC** for SAP's project.