

Guruprasath Maheswaran

[Github](#)

[LinkedIn](#)

www.guruprasath.tech

guruprasathmaheswaran.07@gmail.com

+91 8667315757

Education

Amrita Vishwa Vidyapeetham

Bachelor of Technology, Computer Science & Engineering

October 2021 - Present

Coimbatore, India

Experience

Amazon ML Summer School 2024, Amazon

July 2024 - Aug 2024

- Selected for an ML program guided by **Amazon scientists** from over 20,000+ applicants.
- Gained insights into how **Gen AI** and **LLMs**, boosted operational efficiency at Amazon by 20%.

Project Contribution: SAP LABS, India

Feb 2024 - Apr 2024

- Revamped **SAP Concur** with a team of 6, improving UX and adding critical business features.
- Built a **RESTful web app** with Next.js, and Express.js, hosted on Azure (99.9% uptime).

Projects

Explainable AI in Health Care | Python, TensorFlow, Keras, Matplotlib | [GitHub](#)

- Enhanced CNN transparency with Explainable AI (**XAI**) techniques, achieving a 40% increase in interpretability ratings from user studies. Currently **under conference review**.
- Focused on feature extraction, implemented **Grad-CAM**, and leveraged **HPC resources** to achieve a 60% reduction in processing time with documentation and statistics for reference.

Trip Estimation Application | Next.js, Express.js, Tailwind CSS, MySQL, Postman, Azure VM | Frontend - [GitHub](#), Backend - [GitHub](#)

- Led a six-person team** to develop a scalable trip cost estimation app, with a strong emphasis on **Agile software development** for efficient releases, testing, and solutions.
- Implemented **role-based authentication** (applicants and approvers) with dual-interface redirection using **PASETO**, and **optimized DBMS strategies**, improving performance by 30%.

Cardio Alert | Python, Scikit-learn, NumPy, Pandas, Matplotlib | [GitHub](#)

- Engineered a high-accuracy heart attack prediction model (>98%) focused on **minimizing false negatives**, using rigorous debugging, advanced feature engineering, and writing reports.
- Created data visualizations** showing the relationship between medical variables and heart disease risk, **increasing comprehension by 35%** and workflow efficiency by 20%.

Skills

Languages and Frameworks: C, C++, Python, Java, Haskell, MySQL, PostgreSQL, HTML5, CSS, Sass, JavaScript (ES6), Bootstrap, React, Express.js, Next.js, TypeScript, Jest, Tailwind CSS, LangChain

Tools and Technologies: Git, GitHub Actions CI/CD, Linux, Visual Studio, Figma, Hugging Face, Jira, Aceternity UI, Postman, Azure VM, GraphQL, Cypress, Docker, Kubernetes, Streamlit, TensorBoard

Extracurricular

- **Event Manager:** Organized the **Intel OneAPI Hackathon** under **IETE**, with prizes worth ₹1,25,000.
- **Workshops Organizer:** Coordinated workshops while networking with **industry professionals**.
- **Project Manager:** Managed communication and client support as **SPOC** for an SAP project.