KARTHIK RAVI

Email: karthik765239@gmail.com | Phone: +46 767461576 / +91 8838407547 LinkedIn: linkedin.com/in/karthik0967 | Portfolio: karthik0967.github.io/Karthik

Location: Linköping, Sweden

PROFESSIONAL SUMMARY

Master's student in Computer Science with hands-on experience in Python development, backend systems, and software automation. Strong interest in CI/CD pipelines, Linux environments, and scalable tooling. Seeking to contribute to high-impact engineering projects by combining problem-solving, scripting, and system optimization skills.

SKILLS

Languages: Python, R, SQL, C#

Libraries/Tools: Pandas, NumPy, Scikit-learn, Git, SVN, Linux

Web & Frameworks: React, Django, HTML/CSS/JavaScript, .NET MVC

Databases: Microsoft SQL Server, MySQL **Other:** Data Visualization, Model Evaluation

WORK EXPERIENCE

Programmer Analyst

Cognizant Technology Solutions, Coimbatore, India | Oct 2022 – Jun 2024

- Developed and maintained APIs using .NET for logistics platforms, enhancing system performance by 30%.
- Engineered scalable backend solutions to process 100K+ daily records.
- Utilized SQL Server for large-scale data extraction and reporting to support strategic decisions.
- Collaborated in Agile teams to deliver full-stack features across multiple business domains.

Intern – Programmer Analyst

Cognizant Technology Solutions, Coimbatore, India | Jan 2022 – Jul 2022

- Built a Blood Bank Management System using .NET MVC, improving user workflow.
- Practiced Agile development, including team sprints and peer reviews.

Full Stack Web Development Intern

Conevo Technologies Pvt. Ltd., Chennai, India | Jun 2021 - Nov 2021

- Created a full-stack PHP-based Tour Booking platform as part of a capstone project.
- Gained end-to-end deployment experience, including frontend/backend integration.

EDUCATION

Computer Science, Master's Programme

2024 - 2026

Linköping University

Linköping, Sweden

PROJECTS

NBA Team Performance Predictor with Advanced Metrics (In Progress)

Developing a predictive model using advanced basketball metrics to forecast team performance.

RebootHub – E-commerce Platform for Used IT Products

• Built a full-stack web app for buying and selling second-hand IT equipment, with features like user authentication, product listings, and chat.

Heart Disease Prediction using Machine Learning

• Implemented a classification model to predict the likelihood of heart disease using health metrics and ML algorithms.

Image Classification using Machine Learning

• Built a SVN based image classifier to categorize images into predefined classes with high accuracy.

Tourism: Full Stack Tourism Booking Website

• Designed and developed a full-stack web application for booking and managing tour packages.