

# Bhagyashree Rane

Am Vogelbach 2, Freiburg - 79110

📞 +49-17636240062 • ✉ ranebhagyashree27@gmail.com

🔗 [www.linkedin.com/in/bhagyashree-rane-6822ba1a5](https://www.linkedin.com/in/bhagyashree-rane-6822ba1a5)

## Professional Summary

Passionate about solving problems, debugging, and building reliable systems. A Computer Science MSc student with experience in reinforcement learning research and full-stack software development.

## Experience

### Research Assistant

May 2024 – Present

Fraunhofer ISE, Freiburg, DE

- Contributing to the FEDECOM pilot under OpenMUC, with one driver successfully released and deployed across European clients.
- Maintaining CI/CD pipelines, improving code quality, and developing new integrations for large Java-based systems.

### Software Engineer I

Jul 2022 – Oct 2023

Providence Global Center, Hyderabad, IN

- Designed and implemented a modular micro-frontend architecture for an enterprise access control system using React and ASP.NET Core, integrating authentication and role-based policy APIs.
- Developed RESTful back-end services and data synchronization layers for patient and employee information systems, optimizing API performance and reliability.
- Automated insurance claim auditing workflows through data aggregation and anomaly detection pipelines, replacing manual Excel-based processes.

### Software Intern

Jun 2021 – Jul 2021

Providence Global Center, Hyderabad, IN

- Built a Q&A web tool using ASP.NET Core, React, and Elasticsearch.

## Skills

- **Languages:** Java, Python, C#, JavaScript
- **Frameworks & Libraries:** PyTorch, TensorFlow, ASP.NET Core, React
- **Tools:** Docker, Git, CI/CD
- **Databases:** MySQL, MongoDB
- **Spoken Languages:** English (Fluent), German (Intermediate)

## Education

### MSc Computer Science

2023 – Present

University of Freiburg, Freiburg, DE

**Relevant Coursework:** Reinforcement Learning, Software Engineering, Information Retrieval, Functional Programming.

**Current Study Project:** Reward Augmentation Strategies in Reinforcement Learning, exploring intrinsic and confidence-based reward mechanisms to enhance exploration and stability in RL agents.

### B.Tech Computer Engineering

2018 – 2022

Cummins College of Engineering, Pune, IN

CGPA 8.69.

**Final Year Project:** Generating Compiler Phases from Specifications of Intermediate Representations, implemented translation rules and IR parsers using Lex and Yacc.

## Extra-Curricular

- Volunteered for Teach for India, conducting Scratch Programming sessions.
- Active participant and winner in multiple hackathons and innovation ideathons.
- Played football and table tennis at inter-collegiate, school, and state levels.