

JOHN RAPHY KARIPPERY

Fullstack Developer and DevOps Engineer

PROFESSIONAL SUMMARY

I have over 6 years of experience as a developer, specializing in building reliable systems and modern applications. I am passionate about improving processes and developing practical solutions.

PROFESSIONAL EXPERIENCE

Software Developer

EDAG Engineering GmbH | | Wolfsburg, Germany

May 2022 – Present

- Backend Development: Built a production management system for progress tracking and estimation using Django REST, Docker, CI/CD pipelines, Jira, and Git.
- DevOps: Expertise in CI/CD tools including GitHub Actions, Bitbucket, Jenkins, and Git. Managed Docker containerization and introduced agile methodologies using Jira.
- Frontend Development: Worked with React Next.js and MUI for API integration. Automated testing using Cypress.
- Software Quality & Testing: Contributed to software testing for the ELF Adaptive Project, wrote test specifications, and designed and implemented test cases using the Robot Framework to ensure software quality.

Working Student (Software Developer)

Siemens Mobility | Braunschweig, Germany

February 2019 – February 2022

- Developed a live dashboard for railway systems using PHP, JavaScript, HTML, CSS, and PostgreSQL.
- Successfully migrated data from SQLite to PostgreSQL.
- Configured a high-availability three-server cluster using Pacemaker and Corosync. Implemented a master-slave architecture.
- Integrated multiple services and performed database migration from SQLite to PostgreSQL for seamless performance and reliability.

Working Student (Software Developer)

Bredex GmbH | Braunschweig, Germany

February 2018 – December 2018

- Developed and maintained frontend applications using Angular 5, Node.js, and MySQL.
- Created user-friendly VBA code in Excel to automate vehicle service reports, enhancing accessibility and efficiency for end users

CONTACT INFORMATION

Portfolio

+49 171 8065154

john.karippery@yahoo.com

Riedestr.8, 38102
Braunschweig, Germany

LinkedIn | GitHub

PERSONAL DETAILS

Date of Birth: 13.11.1993

Nationality: Indian

Family Status: Married

LANGUAGE SKILLS

English: C2 (Fluent)

German: B2 (Proficient)

ADDITIONAL INFORMATION

Visa Status: EU Blue Card **Relocation**: Open to relocation

HOBBIES

Traveling Gaming

Photography

EDUCATION

Master of Computer Science

Technische Universität Clausthal

October 2017 – February 2022

Thesis: Developed a machine learning program in Python using the NSGA-II algorithm to optimize vehicle platooning for more efficient fuel usage and better adaptation to large datasets. Utilized Gurobi to refine results and compared traditional methods to demonstrate the potential of machine learning in solving real-world challenges.

BACHELOR OF COMPUTER APPLICATIONS

Christ College Irinjalakuda, India

June 2015 – August 2017

Thesis: Developed a hospital management system using PHP, JavaScript, HTML, and MySQL. Designed features for patient management, online appointment scheduling, visit booking, medical report generation, and patient status tracking.

PERSONAL PROJECT

Smart-Skill - Employee Skill Management System

2024- Present

- Backend: Designed an internal system for employee allocation based on project requirements using Django, PostgreSQL, Celery+Redis, Docker, JWT, and Swagger UI.
- Frontend: Built responsive user interfaces with React, TypeScript, and Tailwind CSS, focusing on state management and API integration.

Table Booking System (FastAPI, PostgreSQL, Docker)

2025- Present

- Developed a RESTful API with OAuth2/JWT authentication, role-based access (Admin/User), and real-time table availability.
- Engineered a scalable backend architecture with async SQLAlchemy, Pydantic validation, and optimized PostgreSQL database.
- Implemented Docker containerization and documented the API using Swagger UI for easy integration.

Django Rest Framework

SKILLS & TECHNOLOGIES

Advanced • Python

CSS/HTML •

• Git/Github •

Agail/Scrum

Intermediate • JavaScript

CI/CD

Java

Spring

React

Docker

FastApi

Jenkins

TypeScript

Basic Knowledge

.Net

AWS

C++

Kubernetes

Location: Braunschweig

Date: 24.04.2025

Signature:

Storing