

Kishor Sanjay Patil

Full Stack Developer

Contact: Mobile Phone

: +49 1575 4248188 Email : kishor.p97@gmail.com

: Mannheim, Deutschland Address

in LinkedIn : www.linkedin.com/in/kishor-patil97 Portfolio Website: https://kishor-patil97.github.io

Summary:

in

Master of Science (M.Sc.) in Applied Computer Science with 4+ years of industry experience. Former Werkstudent as Frontend Developer at NEOX NETWORKS GmbH, Germany. Skilled in combining academic knowledge with hands-on expertise to drive innovative tech solutions.

Experience:

Frontend Developer at NEOX NETWORKS GmbH, Germany

February 2024 - October 2024

- Designed and developed the GUI of the Advanced Packet Processing Product PacketWolf from scratch, utilizing Python, NiceGUI, JSON, Tailwind CSS, Vue.js, Linux, Nginx, and Figma.
- Conducted comprehensive testing of the product, identifying and resolving 85% of reported issues within the first release, which were tracked in GitLab.
- Authored the official user guide documentation, reducing onboarding time for end users by 30% and contributing to a 65% increase in sales, as reported by the sales team.
- Spearheaded project deployment to production, implementing an agile feedback loop for realtime updates based on user input to improve usability and issue tracking for 200+ active users.

System Administrator at Inspiroz IT Services Pvt. Ltd., India

June 2020 - November 2022

- Led data migration to Azure reducing downtime by 40% and streamlined client onboarding.
- Managed Windows and Linux servers using Meraki (CISCO) for efficient network administration.
- Headed a team managing CrowdStrike, Backups, O365, and G Suite, ensuring 99.6% uptime.
- Served as Project Lead, orchestrating project lifecycles, and acted as Assistant Shift Lead.

Java Intern at Trivia Software, Mumbai, India

December 2017 - January 2018

Projects:

♦ GitHub Profile: https://github.com/Kishor-Patil97

- Nine Lives Game Application and Food Ordering Application using MERN Stack.
- SimplifySign (Master Thesis Project) Web Accessibility and Inclusive Design Web App.
- Easy Track Expense Tracker and Library Management System using Java, JS, and CRUD.
- Face Detection and Recognition using Python and OpenCV.
- Lecture Management System for integration with Moodle of the University using React JS.

Programming Languages: JavaScript, Python, TypeScript, HTML, CSS, Java, C++

Frameworks : Node JS, Angular, Express, NiceGUI, Vue.is

Libraries : React, Tailwind CSS, Bootstrap : MongoDB, Neo4J, Redis, MySQL **Databases**

Development Tools : Visual Studio Code, Git, GitHub, GitLab, Figma, Jira

: AWS and GCP Cloud Computing

API : Postman, Swagger, JSON

DevOps : Docker, Kubernetes, CI/CD, Nginx, Linux, Windows

Education:

Master's of Science (M.Sc.) in Applied Computer Science

SRH University, Heidelberg, Deutschland October 2022 - September 2024

Bachelor's of Engineering (B.E.) in Computer Engineering

University of Mumbai, Mumbai, India July 2015 - October 2020

Languages:

English: Native / Bilingual Proficiency - C2 **German**: Limited Working Proficiency - A2

: Native - C2; Marathi: Native - C2; Kannada: Professional - B2 Hindi