

Atharv Paranjape

Paderborn, Germany

atharvparanjape25@gmail.com

+49 159 0665 2564

linkedin.com/in/atharv-paranjape-a274111b9

Personal Details

Date of Birth: 25 July 1997

Place of Birth: Mumbai, India

Nationality: Indian

Professional Summary

Enthusiastic and detail-oriented Computer Science Master's student with hands-on experience in front-end development, service desk support, and SAP process automation. Adept at managing multiple responsibilities through strong communication, leadership, and organizational skills developed during academic and professional projects. Looking to contribute to dynamic tech environments while expanding on existing skillsets in enterprise solutions and automation.

Education

Paderborn University, Paderborn, Germany

M.Sc. in Computer Science

Apr 2021 –

St. Francis Institute of Technology, Mumbai, India

B.E. in Computer Engineering

Jul 2015 – Jun 2019

Work Experience

Working Student – Front End Developer & Service Desk Support

KildeQ, Germany

Aug 2024 – Present

- **Since Jan 2025:** Work with Vue.js to enhance website UI and fix visual bugs.
- Using GitLab for version control for smoother team collaboration, implementing feature branches and merge requests to support structured code reviews.
- **Since Aug 2024:** Provide service desk support by handling customer tickets via JIRA, updating clients on progress, and performing master data changes using Swagger UI.
- Ensuring timely communication, accurate ticket tracking, and regular system updates to maintain service quality.
- **Since Jan 2025:** Conduct daily health checks and system monitoring using SAP Cloud ALM, proactively identifying and escalating critical errors.
- Monitor and analyze logs through logz.io and identify any potential anomalies.
- Create documentation and forms for new ticket types in Confluence

Working Student – SAP Process Automation Developer

KildeQ, Germany

Aug 2023 – Aug 2024

- Worked on SAP Build Process Automation to create workflows and automate email notifications for clients, including process visibility scenarios.
- Worked on SAP Event Mesh for Webhook creation and handling of processing of email notifications.
- Created BPMN for various client notification options.
- Maintained proper technical documentation for every process and steps of Build Process Automation.

Technical Skills

Web & Front-End: Vue.js, HTML, CSS, GitLab

SAP & Automation: SAP Build Process Automation, SAP Event Mesh, BPMN, SAP Cloud ALM

Tools & Platforms: VS Code, Swagger UI, JIRA, Logz.io, MS Office, Confluence

Academic Projects

Smart Parking System (BE Final Year Project)

Developed an app allowing users to pre-book parking slots to reduce search efforts.

Grocery Shopping App (Mini Project)

Built an Android application for grocery ordering and delivery.

ARP Spoofing (Mini Project)

Executed ARP spoofing techniques using Kali Linux for educational cybersecurity insights.

Adaptive VR Chemistry Lab in Unity (University Project)

Developed a virtual lab for chemical experiments in Unity as part of a group project.

Certifications

- IOW-2018 Artificial Intelligence Certification
- Arduino Microcontroller Workshop
- Discovering SAP Business Technology Platform
- Exploring SAP Analytics Cloud
- Compose and Automate with SAP Build (No-Code)

Languages

English: C1 - Full Professional Proficiency

German: A2 - Limited Working Proficiency (Currently Improving towards B1)