



# POOJA GARG

<b>Portfolio</b>	<a href="#">Discover my achievements and latest projects here</a>
<b>Email</b>	poojagarg1903@gmail.com
<b>Social media</b>	<a href="#">LinkedIn</a>
<b>Phone</b>	+49 177 8917535
<b>Address</b>	Vogeliusweg 27c.2.4.4, Paderborn, 33100

## PROFESSIONAL EXPERIENCE

---

**dSPACE GmbH**  
Working Student

Paderborn, Germany  
June 2024 - Present

- **IVS Scenario Detection Configurator**
  - Single handedly built the **React-based frontend architecture** with React js, Plotly.js and Material UI for a scenario configuration tool.
  - Added **image-based coordinate selection** and **dynamic heuristic integration** via REST API + FastAPI.
  - **Containerized and deployed** using Docker + Nginx, ensuring **scalable, production-ready delivery**.
- **Multimodal Dataset Synchronization (Automotive)**
  - Developed a **Python pipeline** to align and visualize **LiDAR, camera, GPS/IMU, and annotation data**.
  - Implemented **11-digit timestamp fusion** and automated annotation mapping for **2D/3D objects**.
  - Integrated datasets into **FiftyOne**, enabling **interactive quality checks** for ML pipelines.
- **Documentation Versioning (Internal Tool)**
  - Set up **MkDocs + mike** for **multi-version documentation** deployed via gh-pages.
- **Weather Detection Module (Wetterdienst API)**

**PayU**  
Software Engineer

Pune, India  
March 2022 – Sep 2023

- **Frontend & React Development**
  - Built **modular, scalable UIs** using React's component-based architecture.
  - Developed **CRUD + search features** with React Router, custom hooks, Redux, Axios, and Jest, **reducing workload by 65%** and ensuring on-time delivery.
  - Designed **interactive payment portal UIs** for Daimler AG and multiple university fee systems, solving complex UX and functional challenges.
- **API Development & Integration**
  - Created and integrated **REST APIs**, validating functionality with **Postman**.
  - Implemented **secure payment API integrations** to support reliable transactions.
- **Python Automation & Data Handling**
  - Built Python scripts to fetch PayU database records and **securely transfer** them to clients via **email/SFTP**.

**PayU**  
Software Engineer Intern

Pune, India  
Sep 2021 – March 2022

- **Technical & Development Skills**
  - Built a solid understanding of **payment processing workflows**, security, and compliance.
  - Gained practical experience across the **full SDLC** — from requirements to deployment and maintenance.
  - Learned and applied **clean coding practices** focused on readability and maintainability.
  - Worked with **Git-based version control** for collaborative development.
  - Integrated **external APIs** including payment and authentication services.

## • Professional & Communication Skills

- Collaborated effectively with **cross-functional teams** and presented project outcomes.
- Adapted to **technical, fast-paced environments**, solving complex challenges with innovative

## EDUCATION

---

### University of Paderborn

Master's in computer science

Paderborn, Germany

2023 - Present

### Savitribai Phule Pune University

Bachelor's in Information Technology

Pune, India

2018 - 2022

## SKILLS

---

- **Front-end:** HTML, CSS ([Certificate](#)), JavaScript ([Certificate](#)), Reactjs ([Certificate](#))
- **Back-end:** Python ([Certificate1](#), [Certificate2](#)), PHP, Cpp
- **Database:** MySQL
- **Task Management:** Agile, Jira, Confluence
- **Developer Tools:** Linux, Git, GitLab, Bitbucket
- **Languages:** English (C2), German (A1)

## ACHIEVEMENTS

---

- **Research Paper**

“Detection of Phishing Website Using Machine Learning”, [Available at IJARSCT](#)

## VOLUNTEERING EXPERIENCE

---

- Orphanage Teaching
- Anchoring at the college level
- Donations