Rishabh Tiwari

Work Experience __

Porsche Engineering

Bietigheim-Bissingen, Germany

MACHINE LEARNING INTERN & MASTER'S THESIS

Nov 2024 - Present

- Developing an in-house machine learning tool for converting geoJSON data to OpenDRIVE, a solution saving the company over €200K annually.
- Built and integrated a VR-driven driving assistant prototype by connecting Unity with robotic systems using C#, Python, and protobuf.
- Started an internal LLM research for geospatial data interpretation, optimising accuracy for road modeling and simulation environments.

SAP SE Walldorf, Germany

SOFTWARE DEVELOPER - WORKING STUDENT

Jun 2025 - Present

- · Assisted in troubleshooting and resolving technical issues related to SAPUI5 development.
- Contributed to the design and implementation of software solutions using SAPUI5.
- Was involved in several model enhancements which involved writing efficient code adhering to software engineering best practices.

University of Heidelberg

Heidelberg, Germany

GRADUATE STUDENT RESEARCH ASSISTANT

May 2024 - Apr 2025

- Worked on fine-tuning LLMs for research projects based on time series prediction.
- · Collaborated with faculty to refine and deliver course material on Deep Learning, LLMs, and NLP for undergraduate and graduate students.
- Developed a web user-interface using React, TypeScript and Docker to run several experiments based on Machine Learning Human Behavior.

Datrix AI Solutions Milan, Italy

SOFTWARE ENGINEER INTERN

Jan 2024 - Apr 2024

- Re-designed the web user-interface modules from Vue.js to React and TypeScript.
- Led structured code reviews and introduced reusable patterns, resulting in a 25% improvement in maintainability across internal repositories.
- Supported the integration of scalable components with RESTful APIs, improving app performance in production deployments.

University of Heidelberg Heidelberg, Germany

SOFTWARE ENGINEER INTERN

Apr 2023 - Mar 2024

- Developed a 2D Super Mario-style platformer game using C# and Unity, focusing on gameplay mechanics and level design.
- Led the team as Scrum Master, organizing sprints and retrospectives to ensure consistent progress and team coordination.
- Adopted a test-driven development (TDD) approach, improving code reliability and simplifying future feature integration.

ABB Heidelberg Heidelberg, Germany

WORKING STUDENT - IT PROJECT MANAGEMENT

Mar 2023 - Aug 2023

- Worked with MSSQL queries to maintain and operate the SAP and ABB databases.
- Improved frontend responsiveness and dashboard performance using React and TypeScript, cutting average query time by 50%.
- Assisted with sprint planning and digitalization initiatives, contributing to improved internal tooling and reporting.

Amazon Kolkata, India

TECHNICAL ACCOUNT MANAGER

Jan 2022 - Sep 2022

- Worked directly with brand owners to troubleshoot technical issues, increasing customer satisfaction scores by 78%.
- Managed high-impact escalations to maintain service uptime and reduce resolution time for critical cases.

Skills

Programming C++, C, C#, Java, Python, HTML, CSS, JavaScript, TypeScript, SQL

Areas of Interest Data Structures, Algorithmic Programming, OOP, Software Engineering, MAchine learning, LLMs, RAG

Technologies Git, Github, Docker, Postgres, React, React-Native, Unity, Node.js, RESTful APIs

Education

Politecnico di Milano

Ruprecht-Karls-Universität Heidelberg

Heidelberg, Germany

M.Sc. in Data and Computer Science — GPA: 1.4/5.0

Oct 2022 - Nov 2025 Milan, Italy

M.Sc. in Computer Sciences and Engineering — GPA: 1.3/5.0

Sep 2023 - Jul 2024

St. Xavier's College (Autonomous)

Kolkata, India Jul 2016 - Apr 2021

B.Sc. IN COMPUTER SCIENCE - GPA: 2.4/5.0

JUNE 17, 2025 RISHABH TIWARI · RESUME **Projects**

CorpRanks - Verified Reviews of Companies **

Politecnico di Milano, Italy

M.SC. WEB DEVELOPMENT PROJECT MADE FOR BYTEOOLBOX SRL — MD-Corp-Ranks

Feb 2024 - Jul 2024

- · Built interactive frontend components including login flows, company profile pages, and review forms in React, improving user engagement.
- Participated in Agile sprint planning and code reviews, helping maintain consistency and fast iteration across a multi-developer team.

Kosjenka - Reading App for Children ✓*

Politecnico di Milano, Italy

M.SC. WEB DEVELOPMENT PROJECT MADE FOR VISAGE TECHNOLOGIES — \P Kosjenka-Reading-App

Feb 2024 - Jul 2024

- Led project execution as Scrum Master, coordinating sprints and retrospectives to ensure smooth delivery and team alignment.
- · Introduced UI improvements and testing workflows, contributing to faster QA cycles and more consistent feature releases.

Medical Question Answering System

Politecnico di Milano, Italy

M.SC. NATURAL LANGUAGE PROCESSING PROJECT — C NLP-POLIMI-PROJECT

Feb 2024 - Jul 2024

- Explored the semantics of a medical dataset using Word2Vec embeddings, keyword indexing, and clustering visualizations.
- Implemented a linear classifier and benchmarked its performance against transformer-based models including BERT and OpenAI APIs.

Causally Ordered Group Chat Application

Politecnico di Milano, Italy

M.SC. DISTRIBUTED SYSTEMS PROJECT — CAUSALLY-ORDERED-GROUP-CHAT

Oct 2023 - Mar 2024

- Designed a distributed group chat system supporting causally ordered messaging across peer-to-peer participants.
- Enabled chat room creation, deletion, and consistent state across peers without a central server.
- Ensured message delivery integrity and offline support during temporary network splits.

Group Monitoring for IoT

Politecnico di Milano, Italy

M.SC. INTERNET OF THINGS SYSTEMS PROJECT — Group Monitoring in IoT

Oct 2023 - Mar 2024

- Built a system for detecting and monitoring dynamic group formation among mobile IoT devices using Contiki-NG and the COOJA simulator.
- Developed backend logic in Node-RED to compute group lifetime, cardinality statistics, and member activity via MQTT-UDP communication.
- Simulated decentralized group behavior and real-time reporting through multi-hop RPL routing, supporting timeout detection and survivability checks.

Sentiment Analysis of YouTube Comments

Heidelberg, Germany

M.SC. DATA SCIENCE IN TEXT ANALYTICS PROJECT — ♥ SENTIMENT ANALYSIS OF YOUTUBE COMMENTS

Oct 2022 - Mar 2023

- Built a sentiment classification pipeline using Support Vector Machines, trained on YouTube comment datasets
- · Evaluated model performance by testing on Amazon reviews, focusing on sentiment polarity (positive, neutral, negative).
- Created a lightweight UI to visualize predictions and review-level sentiment breakdowns.

Publication

B.Sc. Thesis Publication Kolkata, India

GENERATION OF FACIAL DRAWINGS USING GENERATIVE ADVERSARIAL NETWORKS

Aug 2019

 Published an article: "Generation of Facial Drawings Using Generative Adversarial Networks" in the International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 – 8958, Volume-8 Issue-6, August 2019.

Honors and Achievements

Top-5 teams, Google Developer Student's Club Ed- Tech Hackathon

Milan, Italy

Top 1% of the class, Deutschlandstipendium 2024-25 for academic excellence

Uni Heidelberg

Languages

2025

English C2 – Fluent / Professional ProficiencyHindi C2 – Native or Bilingual Proficiency

German A2–B1 – Elementary to Intermediate Proficiency