

S Prajwall Narayana

AI Engineer

CURRICULUM VITAE (LEBENS LAUF)

PROFILE (KURZPROFIL)

AI Engineer on the founding team of Colligence Research. I build the product – agentic and LLM pipelines, a code generation service, backend APIs – and at the same time own the platform it runs on: CI/CD, infrastructure as code, observability, incident response and authentication. **Whoever ships the agent workflow also carries the pager for it.** B.E. in Computer Science and three peer-reviewed publications with Springer and IEEE.

PERSONAL DETAILS (PERSÖNLICHE DATEN)

Name	S Prajwall Narayana
Address	TODO: full postal address – currently Bengaluru, India
Date and place of birth	TODO: to be supplied (customary in Germany, legally voluntary)
Nationality	TODO: to be supplied
Phone	+91 7760604439
Email	prajwallnarayana@gmail.com
GitHub	github.com/Developer1010x
Portfolio	sprajwallnarayana.vercel.app
Work authorisation	Required. As a computer science graduate the EU Blue Card (Blaue Karte EU) is the relevant route; a reduced salary threshold applies to IT shortage occupations. Relocation to Germany is possible.

PROFESSIONAL EXPERIENCE (BERUFSERFAHRUNG)

Nov 2025 – present Bengaluru, India	Colligence Research Founding team · AI products and platform
Feb 2026 – present	AI Engineer - Work on both sides of the product: AI and product engineering as well as end-to-end responsibility for the platform it runs on. - Built the DevOps/SRE function from scratch and have led it since: CI/CD, infrastructure as code with OpenTofu and Ansible on Linode, observability, alerting and incident runbooks. - Replaced the manual GitHub deployment workflows and thereby reduced deployment errors for a four-person founding team. - Run the production stack end to end: Docker, authentication via Zitadel, monitored deployments with self-healing alerting; responsible for the system architecture across infrastructure and tooling. - Building a retrieval-augmented system into the infrastructure layer so that infrastructure-as-code and SRE work (runbook lookup, change context, incident response) is grounded in the organisation's own configuration and history. In progress.
Dec 2025 – Feb 2026	Associate AI Engineer - Led a small team building the company's first multi-agent LLM pipeline for ERP automation over MCP; long-running, multi-step workflows stay on track without human intervention. - Developed a code generation service that reads structured input specifications and produces deployment-ready web applications.
Nov 2025 – Dec 2025	Associate AI Engineer Intern Prototyped the first LLM integrations and agent workflows – the basis of the later production multi-agent pipeline. <i>Technologies: Python, MCP, LangChain, LangGraph, Claude API, FastAPI, OpenTofu, Ansible, Docker, Linode, CI/CD, Zitadel, Linux</i>
Oct 2024 – Dec 2024 Remote	RVCE Centre of Excellence Research Intern, AI and Deep Learning Built a deepfake detection model from scratch for videos with manipulated faces, without external detection APIs; trained and evaluated on the FaceForensics++ and DFDC datasets. <i>Technologies: Python, PyTorch, TensorFlow, CNN, computer vision</i>
Aug 2024 – Sep 2024 Bengaluru, India	Ernst & Young India Associate Consultant Intern, Enterprise Cybersecurity Supported senior consultants on cloud security and identity and access management projects; exposure to the TOGAF and IFTAS frameworks.

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EDUCATION (AUSBILDUNG)

Dec 2021 – Aug 2025
Bengaluru, India

Bachelor of Engineering (B.E.), Computer Science

R V College of Engineering, Visvesvaraya Technological University (VTU)

Original degree title: Computer Science and Engineering.

*Final grade: **TODO: deliberately not stated. The Indian scale does not map onto the German grading scale of 1.0–5.0 – have it converted before stating it (anabin / uni-assist) or delete this line.***

PUBLICATIONS (VERÖFFENTLICHUNGEN)

EduConnect: A Smart Solution for Streamlined School Administrations – Springer ICTIS 2025, Bangkok (ICT for Intelligent Systems, vol. link.springer.com/book/10.1007/978-981-96-8750-3 9).

An Empirical Study of ResNet50 Hyperparameter Tuning for Plant Disease Classification – IEEE Xplore, November 2024.
ieeexplore.ieee.org/document/10816835

Web-Server Controlled Rover with Robotic Arm and Object Detection – IEEE Xplore, November 2024.
ieeexplore.ieee.org/document/10816816 *Two further papers are under review.*

PROJECTS (PROJEKTE)

Jan 2025 – Jun 2025

Arogya-Sathi – offline-capable, multilingual AI health platform

- Symptom checking, fracture detection on X-ray images, prescription summarisation and a wellness chatbot – entirely offline on quantised models, demonstrated on a Raspberry Pi.
- Deterministic, rule-based safety layer for drug interactions and crisis detection that the LLM cannot override.
- Evaluation harness of 62 labelled cases that scores these safety layers and runs as a merge gate in CI at a recall of 1.00; building it surfaced a self-harm disclosure that had actually been missed.
- LangGraph pipeline that turns an uploaded medical report into a plain-language explanation in the patient's own language, with a self-verification loop; requests are routed across several local Ollama models.
- Measurements: crisis detection recall 1.00 / precision 0.93; emergency detection 1.00 / 1.00; medication screening 1.00 / 1.00. Third place in the college final-year project competition.

Technologies: Python, LangGraph, Ollama, PyTorch, YOLOv8, quantised models, Raspberry Pi · github.com/Developer1010x/Arogya-Sathi

Open source

Further projects

- **agentic-devops** – AI-assisted generator and monitor for CI/CD pipelines on GitHub and GitLab.
- **Audio Deepfake Detection** – detects AI-synthesised or cloned speech.
- **pybridge.ai** – routes access to AI services over WhatsApp, Telegram and email, controllable from a phone.
- **Knotes Central** – platform for student learning resources, used across 12+ departments.
- **LLM Terminal** – lightweight LLM assistant for the command line.

Source code: github.com/Developer1010x

TECHNICAL SKILLS (TECHNISCHE KENNTNISSE)

AI and LLM systems	Agentic systems, MCP orchestration, multi-agent workflows, RAG, LangChain, LangGraph, Claude API, LLM integration, evaluation harnesses
Infrastructure and DevOps	CI/CD, OpenTofu (IaC), Ansible, Docker, Linux, Linode, observability and alerting, incident runbooks, Zitadel (SSO/IAM), RBAC, Git
Machine learning and computer vision	PyTorch, TensorFlow, YOLOv8, OpenCV, CNN, ResNet, quantised model deployment
Languages and backend	Python, FastAPI, REST APIs, PostgreSQL, SQL, Swift, Rust, shell scripting

LANGUAGE SKILLS (SPRACHKENNTNISSE)

English	TODO: enter CEFR level (A1–C2). Degree, publications and working documentation in English.
German	TODO: enter CEFR level (A1–C2) or delete this line – no level is claimed here.

TODO: place, date – e.g. Bengaluru, DD.MM.YYYY

S Prajwall Narayana (signature)