ANURAG PARIDA

Böblinger Straße 156 ◊ 70199 Stuttgart, DE +49 (176) 568 00863 hit@anuragparida.com

www.linkedin.com/in/anuragparida www.github.com/anuragparida www.anuragparida.com



EDUCATION

Technische Hochschule Würzburg-Schweinfurt

October 2022 - Expected: October 2025

Bachelors of Engineering in Robotics (English)

Member of Student Representative Body, Startbahn27 Startup Accelerator

EXPERIENCE

Final Thesis, Mercedes-Benz Group AG

April 2025 - Present Stuttgart, Germany

Data Science and Engineering

- Working in the new MB.OS department to create a new dev-tracking dashboard system for 8000+ colleagues including executives. Expected to increase bug-fixing and iteration speed by 30% over traditional AGILE.
- Creating a portal with 4+ aggregated data vendors including PowerBI, Jira and vehicular data with Grafana to monitor daily performance of different teams and departments under a new proprietary governance structure.

Intern, Mercedes-Benz Group AG

Data Science and Engineering

October 2024 - March 2025 Stuttgart, Germany

- · Working in the new MB.OS department to create a new dev-tracking dashboard system for 8000+ colleagues including executives. Expected to increase bug-fixing and iteration speed by 30% over traditional AGILE.
- · Creating a portal with 4+ aggregated data vendors including PowerBI, Jira and vehicular data with Grafana to monitor daily performance of different teams and departments under a new proprietary governance structure.

Research Assistant, THWS

October 2023 - May 2024

Application and Architecture Developer

Schweinfurt, Germany

- Worked under Prof. Bernd Ankenbrand to renovate the e-learning platform of the university to make it easier for students and professors to track learning goals according to 75% survey data and hypotheses.
- Created 3 new authenticated data pipelines, combined performance graphs and personalised learning suggestions.

Full Stack Developer, Flamecloud LLC

Data Science and Engineering

May 2020 - January 2022 Stuttgart, Germany

- Working in the new MB.OS department to create a new dev-tracking dashboard system for 8000+ colleagues including executives. Expected to increase bug-fixing and iteration speed by 30% over traditional AGILE.
- Creating a portal with 4+ aggregated data vendors including PowerBI, Jira and vehicular data with Grafana to monitor daily performance of different teams and departments under a new proprietary governance structure.

Zepto (KiranaKart, YC SS21)

Product and Engineering Lead, Employee #1

November 2020 - February 2021 Mumbai, India

- · Created the fundamental system architecture and front-facing app for a Y-Combinator startup as the first employee of the founding team. Surveyed shopkeepers and residents on foot to determine the best business plan.
- · Scaled the startup from 0 to 100K+ downloads, helping raise \$60M in the process. Helped hire the executive team before leaving to finish my education.

SKILLS

Python, Typescript, Kotlin, React Native, MERN (MongoDB, Express, React, Node) Languages

Databricks, Neural Networks, Langchain, RAG LLMs **Frameworks**

Tools Git, Postman, JSON, AWS/GCP/Azure, Jupyter, CI/CD, Docker, Kubernetes

Soft Skills Leadership, Problem Solving, Conflict Resolution

Languages English (C2), German (B2), Hindi/Urdu (Native), Odia (Mother Tongue)

HONORS AND AWARDS

Google Code-in Grand Prize Winner + Mentor for Google Summer of Code

October 2018 - August 2021

· Was awarded among 54 winners out of 3124 participants for Google's annual high school programming competition for the SCoReLAB organisation. Got flown out to Google HQ, Mountain View on an all-expense paid trip.

· Invited by Alibaba Tianchi to present my project 'ALM8 - Alzheimer's Mate' at Harvard University during MLH week 2019. The project was selected in top 3 among 500+ open participants on the platform 'Codechef'.

International Olympiad in Linguistics Camp by Microsoft

May 2019

· Chosen among 30 students across India to attend a 14 day training camp at IIIT Hyderabad, India hosted by Microsoft in computational and socio-linguistics, semantics, NLP and morphology.