

Prathuasha Kandula Bindhu

Baroper Heidestraße 12, 44225 Dortmund

📞 +49 15510607859

✉️ prathuasha.kandulabindhu@tu-dortmund.de

LinkedIn GitHub Portfolio



EDUCATION

- **TU Dortmund University** Dortmund, Germany
Oct 2025 - Present
M.Sc. Data Science
- **Sri Siddhartha Institute of Technology** Karnataka, India
Dec 2020 - Dec 2024
Bachelor of Engineering | Computer Science and Engineering | CGPA- 9.47

INTERNSHIP EXPERIENCE

- **Data Science Research Intern (Consultant Role)** Karnataka, India
Apr 2025 - Oct 2025
Rubixe - AI Solutions Company
 - Worked on multiple proof-of-concept (POC) and client-driven data science projects, applying statistical analysis, machine learning techniques, and data visualization to address real-world business and research problems.
 - Conducted exploratory research and experimental evaluation of machine learning models, focusing on research-driven problem formulation, hypothesis testing, and analysis on real-world, large-scale datasets.
 - Collaborated with project teams and clients to analyze datasets, interpret results, and deliver actionable insights using Python and industry-standard Data Science tools.
 - Demonstrated consistency, analytical rigor, and independent problem-solving skills while balancing experimentation, validation, and performance evaluation of models. [\[Certificate\]](#)

PUBLICATIONS

- **Maldefender – A Comprehensive Malware Detection System Using Machine Learning and Real-Time Analysis:** Disha Bhargavi B. S., H. L. Srilaxmi, Neha Acharya, **Prathuasha K. B.** *International Journal of Engineering, Management & Humanities (IJEMH), 2024.* [\[Publication\]](#)

ACADEMIC PROJECTS

- **No-Churn Telecom – Customer Churn Prediction (Internship Client Project):**
Developed a machine learning solution for a European telecom client to predict customer churn and support retention strategies. The project involves data pre-processing, exploratory analysis, feature engineering, and model building, carried out under professional mentorship at Rubixe. (Sept '25 – Oct '25)
- **MALDEFENDER: A Malware Detection System (BE Thesis):**
Developed a malware detection system to identify threats in files and URLs. Implemented machine learning techniques to analyze and classify potential malware. Successfully integrated and deployed the system for real-time detection and prevention. (Oct '23 - Jul '24) [\[Thesis\]](#) [\[Paper Link\]](#) [\[Repo Link\]](#)
- **JOBINTERNDESK - Online Job Portal Website (IBM Skillsbuild, Internship Project):**
An innovative online job portal website, which provides a dynamic platform connecting job/internship seekers and employers seamlessly. (Jun '23 - Jul '23) [\[Website\]](#) [\[Repo Link\]](#)
- **Detection of Autism Spectrum Disorder(ASD)(BE Mini-Project II):**
Trained a ASD detecting model utilizing machine learning algorithms to analyze images and structured data for identifying ASD traits, enabling early diagnosis and intervention. (Mar '23 - Jul '23) [\[Report\]](#) [\[Repo Link\]](#)
- **Automatic Speech Recognition Using Deep Learning(BE Mini-Project I):**
Developed a simple speech recognition system using Wav2Vec2.0 model by Facebook and Hugging Face model Hub that converts human speech into readable text. (Nov '22 - Feb '23) [\[Report\]](#) [\[Repo Link\]](#)
- **Short Range Ultrasonic Radar Using Arduino UNO(BE Hobby Project):**
Designed a shorrange radar that could be helpful for object avoidance/ detection applications by using electromagnetic waves with the help of Arduino UNO and ultrasonic sensor. (Nov '21 - March '22) [\[Repo Link\]](#)

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C
- **Machine Learning & Data Science:** Statistical Analysis, Machine Learning, Deep Learning, Model Evaluation, Data Visualization(Power BI)
- **Generative AI & LLMs:** LLMs, Prompt Engineering, Transformer Architectures, Text Classification, Embedding-based Retrieval
- **ML / DL Frameworks:** PyTorch, Keras, Scikit-learn, Hugging Face Transformers
- **Data Analysis Libraries:** Pandas, NumPy, Matplotlib, OpenCV, NLTK
- **Web & ML Deployment:** Flask, Streamlit
- **Databases:** MySQL, MongoDB, MS Access
- **Developer Tools:** Git, Jupyter Notebook, Google Colab, VS Code, PyCharm, Kaggle

CERTIFICATIONS

- **Certified Data Science Training(DataMites):**
Comprehensive training covering Python, Machine Learning, Deep Learning, Statistical Modeling, Data Analysis, and Data Visualization. (Jan '25 - May '25) [\[Certificate\]](#)
- **Data Analytics & Reporting(iTech Analytic Solutions):**
Practical skills in data collection, cleaning, visualization, and reporting using industry-standard tools. (May '23 - Jul '23) [\[Certificate\]](#)
- **Foundations of Project Management(Coursera/Google):**
(May '23) [\[Certificate\]](#)