NANDANA K

€7025584172 ≤nandanak267@gmail.com inlinkedin.com/in/nandana-k-3193a8265/ Ogithub.com/ig-quinzel @nandana.dev

PROFESSIONAL SUMMARY

Highly driven and dedicated Data Science student with a strong passion for innovation and applying technology to solve real-world problems. Quick learner with strong interest in emerging technologies and delivering impactful solutions. Established the Game Development Club at college, actively served in multiple student organizations, and played a key role in organizing both technical and cultural fests. Committed to excellence and consistently producing high-quality work.

WORK EXPERIENCE

Internship at PaceLab

• Assisted in developing and optimizing AI models, performed data preprocessing, and collaborated with teams to implement AIdriven solutions, including projects on fake news detection and smart health risk predictor.

Micro Internship at TATA Group (via Forage)

• Completed a virtual micro internship focused on Data Visualization: Empowering Business with Effective Insights, gaining handson experience in extracting, analyzing, and visualizing business data to support decision-making.

EDUCATION

B.Tech in Computer Science and Engineering with Specialization in Data Science	October 2022 – June 2026
Mar Athanasius College of Engineering, Kothamangalam CGPA: 8.9 (up to Semester 5)	
Higher Secondary Education	June 2020 – March 2022
G.H.S.S Pallikkunnu, Kannur 96.67% in State Board Exam	
High School Education	March 2020
Chinmaya Vidhyalaya Kannur, Kerala 94.8% in CBSE Board Exam	

SKILLS

Languages & Databases: Python, Java, C, R, SQL, HTML/CSS

Technologies & Tools: Power BI, GitHub, VS Code, Jupyter Notebook, Flask, Hugging Face Transformers

Technical Skills: Data Analysis & Visualization, Machine Learning, Generative AI

Soft Skills: Problem Solving, Critical Thinking, Communication, Leadership, Collaboration, Adaptability

PROJECTS

Personal Portfolio Website - Showcasing AI, ML & Web Projects

• Designed and built a personal portfolio website to highlight academic, achievements and personal projects. The site features machine learning, data science, and front end development work, offering a professional snapshot of skills, experiences, and achievements in a user-friendly interface.

AI Meeting Summarizer – Automated Transcription & Summarization using Whisper & BART

• Developed a pipeline to automate meeting transcription and summarization. Converted MP4 meeting recordings to MP3, transcribed audio using Whisper (Hugging Face), and generated concise summaries using DistilBART. The model handled long-form speech with chunked inputs and returned accurate time-stamped text and summaries.

MetroFlow – Passenger's Origin-Destination Distribution Prediction Over Metro Networks

• Designed and implemented an Origin-Destination prediction system using Multinomial Logit Model (MNL) and processing Automatic Fare Collection (AFC) data. The model accurately forecasted passenger flow and congestion patterns, aiding in fare optimization and improving metro network efficiency.

CERTIFICATIONS

- Mastering Generative AI and ChatGPT GeeksforGeeks
- Google Data Analytics Professional Certificate

POSITION OF RESPONSIBILITY

- Esports Team Lead | Game Development Club MACE
- Club Lead | Game Development Club MACE
- Sub Captain | Sanskriti '25 College Arts Fest Team
- Co-Lead | MACE Dance Club
- Design Team | NetX MACE

March 2025 – Present February 2024 – March 2025 February 2025 – March 2025 April 2025 – Present December 2022 – March 2023

June 2025 plement AI-

March 2025