

MITHUN P

ERODE,TN • 8122762374• mithunmuthun71548@gmail.com

<https://www.linkedin.com/in/mithun-p2006/>



SUMMARY

Motivated Data Analytics student with hands-on experience in Power BI, Python, and SQL. Good at analyzing data, creating dashboards, and presenting insights clearly. Completed projects such as IPL performance analysis and real-world data problems. Strong interest in using data to solve business challenges and seeking opportunities to gain real-world experience.

WORK EXPERIENCE

AIML VIRUTAL INTERSHIP

April – June 2025: Gained practical experience during a 10-week virtual internship in AI &

- ML, focusing on data preprocessing pipelines, model training, evaluation, and optimization techniques

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science

- K.S.Rangasamy College of Technology

Sep 2023 - Jun 2027

PROJECTS

Time2Order – Preorder Management System: Built a web-based + soundbox system to help local shops manage preorders, reduce waiting time, and control crowd flow during peak hours using Python, SQL, and the Cash free payment API. time2orders.com, time2orders.shop

Time2Due – Operations Management Platform: Designed a web platform for cable operators to manage employees, track offline payments, and view reports through secure, mobile-friendly dashboards. time2due.com

Time2Farm – Farm Finance & Management Platform: Designed a farmer-focused application to manage section-wise income and expenses, track profits, and gain AI-driven insights using Gemini API through a simple, mobile-friendly interface. Time2Farm

Steam Game Platform Analysis – Power BI Dashboard: Created an interactive Power BI dashboard to analyze Steam game platform data, highlighting game performance, player engagement, pricing trends, and market insights using DAX

QR-Based Attendance System: Developed a QR code-based attendance system for events that scans codes, captures mobile numbers and event details, and updates the server using POST APIs.

DAKSHAA T26 – Full Stack Web Application (dakshaa.ksrct.ac.in) Developed a full-stack web application for Dakshaa T26, a national-level technical symposium, to digitally manage event registrations, participant data, and online transactions. Built a responsive frontend using React.js and developed backend services with Node.js and Express.js by creating RESTful APIs for event and user management. Implemented Supabase for secure database handling and authentication workflows. Integrated the college payment gateway to enable seamless online registration and payment processing. Deployed the frontend on Cloudflare and hosted the backend on a VPS server. Through this project, gained practical experience in full-stack development, API integration, authentication systems, and production deployment.

TrueSight AI – Deepfake Detection System: Built an AI-powered Deepfake Detection System using Roboflow-trained models with a Flask backend for video and audio analysis. Designed forensic-style report generation for cybercrime investigations and presented it to the Namakkal Cyber Cell. Secured Second Prize for innovation and real-world impact.

ADDITIONAL INFORMATION

- Technical Skills:** Python, Java, SQL, Power BI, Web Hosting, Networking, Git ,React
- Languages:** English, Tamil
- Strengths:** Teamwork, Critical Thinking, Problem-Solving, Flexibility