# Spandan Chakrabarty

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#### TECHNICAL SKILLS

Programming Languages: Python, JavaScript, SQL, C, Bash, HTML/CSS

Frameworks & Libraries: React.js, Flask, Angular, Pytorch, FastAI, Scikit-learn, OpenCV, Pandas, NumPy Developer Tools: Git/GitHub, Docker, Firebase, Supabase, Linux, VS Code, Jupyter Notebooks, LaTeX, Figma,

Tableau, Power BI

#### EXPERIENCE

### Software Consultant Intern

May 2025 - Aug 2025

Tech Mahindra

Abu Dhabi, UAE

- Contributed to the development of a waste management and recycling system for the Environment Agency of Abu Dhabi, aimed at streamlining recycling and disposal processes.
- Assisted in building the **mobile application frontend** using **Angular** and **Ionic**, improving UI responsiveness and user experience across devices.
- Supported the creation of the **web application frontend**, collaborating with senior developers to ensure consistency across platforms.
- Worked with the team to test MS SQL database pipelines, optimizing data retrieval and ensuring reliable system performance.
- Gained exposure to **Agile workflows**, contributing to sprint planning and testing, while documenting development processes for smoother team collaboration.

# Technical Project Member

Oct 2023 - Feb 2024

ADIS

Abu Dhabi, UAE

- Designed the UI/UX enhancements for the "ADIS Save Water App" using Figma and Flutter.
- Contributed to the deployment of the app on Google Play Store and Apple App Store.
- Achieved 100+ downloads within the first month of release, demonstrating strong market validation for water conservation efforts.

#### Projects

#### Personal Finance Tracker

github.com/spandan3/personal-finance-tracker

- Built an AI-powered personal finance tracker that **predicts transaction categories** using a FastAI model trained on real-world expense data.
- Implemented secure user authentication and database management with Supabase (PostgreSQL).
- Backend powered by Flask + FastAI, with Git LFS for handling large ML model files.

# F1 Project

github.com/spandan3/f1-project

- Building a full-stack ML system to **predict Formula 1 race outcomes**, integrating driver form, qualifying data, weather, and tyre strategies.
- Implemented analytics for **driver/constructor performance**, pit stop efficiency, and season trends using FastF1 API + Pandas.
- Frontend (React + Tailwind + D3.js) planned for **interactive dashboards** with real-time updates.
- Currently developing a chat assistant using RAG pipeline (FAISS/Qdrant) and PyTorch experimentation.

## Smart Waste Classifier

github.com/spandan3/smart-waste-classifier

- Developed a web application that **classifies waste items** (plastic, paper, etc.) using a FastAI CNN model.
- Implemented a Flask-based REST API with CORS support, returning prediction results with confidence scores.
- Designed a modern, **responsive UI** with React, TypeScript, Tailwind, and Lucide icons.
- Provided personalized **recycling tips** based on predicted waste categories.

#### EDUCATION

#### University of Waterloo

Expected Graduation, Aug 2029

Bachelor of Computer Science (BCS)

- Average: 95.50%
- Related Coursework: Techniques for Software Development, Algorithm Design and Data Structures, Linear Algebra, Calculus II