# Sparsh Shrivastava

Troy, MI | sparshs@umich.edu | 248-918-7511 | solarguy14.github.io/SolarSite | linkedin.com/in/sparsh-shrivastava-b5899728a

#### **Education**

University of Michigan, BSE in Data Science

Aug 2023 - April 2027

• Relevant Coursework: Web Systems, Computer Networks, Machine Learning, Data Structures and Algorithms, Computer Organization, Applied Regression Analysis, Discrete Mathematics, Linear Algebra

#### **Experience**

Software Engineer Researcher, University of Michigan – Ann Arbor, MI

May 2025 - Present

- Full-Stack Developer for *Potato*, a data annotation tool used in *Blablablab* under Dr. David Jurgens to support large-scale NLP research
- Integrated large language models (LLMs) into *Potato* to assist with data annotation, resulting in a 40% increase in labeling speed for supported NLP tasks
- **Developed an administrator dashboard** for monitoring and managing AI usage, providing insights into model performance, annotation efficiency, and user engagement with LLM-assisted workflows
- Designed tools within the admin panel to **analyze LLM behavior** and guide researchers on optimal usage, reducing model misuse and annotation errors by **over 25**%

Software Engineer Intern, Altair Engineering - Troy, MI

May 2024 - Aug 2024

- Developed a new backend component, **Unit Manager**, for Altair's simulation software *Inspire*, **used by thousands** of engineers worldwide
- Analyzed and optimized legacy expression-parsing C++ code, achieving a **20**% **reduction in runtime**, **40**% **lower memory usage**, and vastly improved code readability and maintainability
- Engineered a **Python-based** Unit Manager leveraging the SymPy library, replacing a complex legacy system with a solution that was **2x faster** and significantly more modular
- Eliminated key backend bottlenecks in Inspire, resolving issues such as excessive memory overhead and unscalable expression handling logic

## **Projects**

EasyCeipt | Vercel, Next.js, Python, Flask, Supabase (PostgreSQL)

- **Developed** a full-stack web application for logging club-related payments and annotating transaction details, designed for use by *local school district clubs*
- Built a custom receipt generator that lets users select and bundle multiple payments into a single, formatted PDF receipt

Insta485 | School Project | React, JavaScript, Flask, Python, SQLite, HTML/CSS, AWS EC2

- **Developed** a single-page social media web application using **React**, transforming a server-rendered site into a fully client-side dynamic experience
- Implemented core features such as post creation, likes, and user following with responsive, state-driven UI components consuming a RESTful API

Tax Calculator & ETF Predictor | Python, Pandas, NumPy, Scikit-Learn, Matplotlib, Kaggle

• **Designed** linear regression models to analyze historical market data and identify optimal buy/sell points for major indices (**DOW**, **NASDAQ**, **S&P 500**)

### **Technologies**

Languages: C++, C, Python, Java, JavaScript, HTML/CSS, SQL, R

Frameworks/Tools: Git, Visual Studio, React, Next.js, Flask, SQLite, PostgreSQL, Arduino, Microsoft Office