# Your name

# Software Engineer

#### **EDUCATION**

Your school December 2024

B.S. Computer Science, Minor in Business

Your gpa

4x Deans list, Algorithmic Trading Club, Salsa Club

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## Tech Company, Software Engineering Intern &

Summer 2023 | Location, USA

- Contributed to a team to enhance a diagnostic and prescription tool used by numerous hospitals
- · Migrated from an outdated version of a front-end framework to work with a modern backend
- · Developed a CI/CD pipeline for automated testing and deployment
- Implemented auto-completion and code lookup support for a large set of medical care guideline codes
- Utilized agile project management principles in cross-team sprint planning sessions with project management tools

#### Tech Initiative, Co-founder &

August 2023 — Present | Location

- Co-founded a student-run non-profit developing a cross-functional, open-source Next.js application with a focus on responsive design and user experience
- Implemented a dynamic, high-performance RESTful API to support seamless frontend interactions for over 3000 users during peak times
- Developed an intuitive user interface leveraging React and Tailwind CSS to enhance usability and accessibility
- Integrated real-time data visualization tools to provide users with interactive and engaging insights

#### **PROJECTS**

#### Financial Portfolio Rebalancer, Full Stack Application &

April 2024 — Present

- Trade Dashboard: Designed a responsive application for stock trades, prioritizing accessibility and UX design
- Auto Trader: Developed a Technical Analysis application with data caching to enable fast stock speculations and significant YOY returns using an estimated moving average algorithm
- *Time Series Forecast*: Designing a cluster integrated with monitoring tools to ingest preprocessed stock data and train a supervised regression machine learning model for stock price time series forecasting

# project name, Research project under prof. John Doe &

January 2023 — March 2023

- Developed a multi-model pipeline that outperformed baseline models on a commonsense reasoning benchmark through prompt engineering
- · Optimized model performance with similarity matching and token generation, without the need for fine-tuning

## **SKILLS**

Languages: Java, C++, C#, TypeScript, Python, Dart, C, R
Frameworks: .NET, Flask, React, Next.js, Vue, AngularJS

Frontend: REST API Integration, Client-Side State Management, HTML5, CSS3, ES6 JS

System Architecture: API and service development, x86-64, ARM, Distributed system design, OOP Design Patterns

**Database Systems:** ER Modeling, Relational Databases (SQLite, MySQL), NoSQL (DynamoDB)

**DevOps:** Kubernetes, Docker, CI/CD (Azure), Shell scripting (PowerShell, Bash), IaC (CloudFormation) **Testing:** Monitoring (Google Analytics, CloudWatch), Testing (Unit, Integration), Test-Driven Development