RISHIT SHARMA

RISHUSHAR99@GMAIL.COM | RISHITSHARMA.NETLIFY.APP

SUMMARY

CS student with a passion for problem-solving and a background in building cross-platform applications and machine learning models. Seeking a summer internship to apply technical skills and learn from experienced professionals.

PROJECTS

Rangish Website

Summer 2025 - Present

- Crafted a website for a local artist with React that dynamically changes based on data stored on GitHub, which is used as a database.
- Implemented natural animations to keep site visitors engaged and utilized Google Translate for localization.
- Wrote a Flutter app that uses Git to allow the artist to easily manage the website's database.

WeatherML Summer 2024

- Used 10 years of historical weather data from the NOAA to train a feedforward neural network with PyTorch.
- The model was trained to predict the weather in Clive, Iowa with an accuracy of ±3 °F.

Praaccc App Winter 2023 – 2024

- Developed a cross-platform app with Flutter for a high school swim team.
- Utilized Firebase for a real-time database and push notifications, allowing team members to add real-time ratings and reviews of daily practices.

EXPERIENCE

Associate Web Designer, Waukee APEX

Jan 2025 – May 2025

- Created and maintained client relationships, met deadlines, and worked to meet goals.
- Developed a website that supports a local photographer's business with a print service.

FTC Head Programmer, Metallum Ultorum

Sep 2022 – Feb 2025

- Wrote Java code to operate robot controls over Wi-Fi Direct.
- Developed autonomous operations that dynamically adapt based on computer vision and sensor input.

EDUCATION

Purdue University

Aug 2025 – May 2029

- Anticipated BS in Computer Science
- Relevant Coursework: Object-Oriented Programming (CS 180BLK), Honors Multivariate Calculus (MA 271), The Data Mine (TDM 101)

Waukee Northwest High School

Aug 2021 - May 2025

- High School Diploma
- GPA: 4.214
- Relevant Coursework: Aspiring Professional Experience in Web Design

SKILLS

Programming Languages: Flutter/Dart, Java, Python, HTML5/CSS/JS, React/TSX, Tailwind CSS

Cloud Technologies: REST, Firebase (Firestore, Cloud Messaging, Cloud Functions), git/GitHub

Local Technologies: Computer Vision, Pytorch, Pandas, NumPy, Matplotlib, Framer Motion, GitHub Copilot

Languages: English (Native), German (Conversational), Hindi (Conversational)