

cfarber@purdue.edu



915-490-6814



chrisfarbs.com



farbs03

02. Experience

Primary Record Intern 2022

 Developed an application to detect and categorize text from photos of prescription labels

04. Activities and Leadership

HSE Apps 2020-2022

Co-Founder and President

- Taught people at my school how to code
- Worked on websites for the school to use

Indiana Hax 2021-2022

Founder and Lead Organizer

- Created hackathon organization for high school students
- Hosted sponsored hackathon in January 2022

CS Honor Society *2021-2022*

President

- Organized and led meetings
- Attended and organized computer science service events

01. Profile

I am a freshman at Purdue University studying Computer Science. I enjoy creating websites and machine learning, which I want to study more in the future. Apart from coding, I play the violin and am in Purdue's Philharmonic Orchestra.

03. Projects

Incentiva

- Task manager website with built in AI that assesses what type of task makes you the happiest
- In addition, there is a Pomodoro timer and note-taking feature that allows users to upload photos and get their text extracted
- With this website, I won the Congressional App Challenge for my district and was a finalist in the Community Al Fair Hackathon.

Personal Website

- Contains several other websites/projects
 I've worked on that this resume won't fit:)
 - See chrisfarbs.com

05. Technologies

- > React JS
 > Node JS
- > Tailwind CSS > Mongo DB
- > Python > Tensorflow
- > Numpy
 > Pandas

06. Education

Purdue University 2022-2026

• Majoring in Computer Science