ARNAV MEHRA

(317) 690-9263 Home Address: 12141 Limestone Dr, Fishers, IN 46037 Website: arnavmehra.com

mehra23@purdue.edu Campus Address: McCutcheon Hall, West Lafayette, IN 47906 LinkedIn: linkedin.com/in/arnavmeh

EDUCATION

Purdue University, West Lafayette, INExpected Graduation: May 2025Bachelor of Science in Computer ScienceGPA: 4.00/4.00Hamilton Southeastern High School, Fishers, INGraduation: Jun. 2021

EXPERIENCE

Academic Honors Diploma

Rubik's Cube Solver, Autonomous Robotics Club, Purdue University Dec. 2021 – May 2022

- Conducted preliminary research and testing on custom cube representations, Kociemba's twostep method, and branch pruning methods
- Produced a preliminary C++ algorithm capable of solving any two-by-two scramble in under three seconds and some three-by-three scrambles in under six seconds

Baldi's Discussion Forum, CS 18000, Purdue University

Sept. 2021 – Nov. 2021

GPA: 4.85/5.00

- Worked in a group of five to produce an extensive discussion board management system in Java, making use of GUI, sockets, multithreading, serialization, and other fundamentals
- Led the programming and implementation of all base functionality, optional features, test cases, server-client relationship standards, and UI deletion-detection

Chess Engine, HSE High School

Feb. 2021 – Jun. 2021

- Researched C++ language and various algorithmic optimizations, including bitwise manipulation, alpha-beta pruning, move ordering, transposition tables, etc.
- Performed various tests of accuracy and performance, with an estimated ELO of 2000
- Coded a Windows application interface for the engine in MS Visual Studio using wxWidgets
- Built a chess memory web game featuring the engine via WebAssembly (WASM)

HSE Safety, HSE Administration, HSE High School

Nov. 2020 – Dec. 2021

- Collaborated with school administration to plan and create a web application for staff to access school emergency procedure and contact data quickly and securely
- Developed a customizable and mobile-friendly web application using the MERN stack, Ant Design, and react-pdf

HSE Courses, Software Development, HSE High School

Sept. 2020 – Apr. 2021

- Served as project leader for a team of three, training the team on ReactJS and setting deadlines to ensure launch by January, the proceeding year's scheduling session
- Developed a MERN web application through a process of persona construction, requirement research/interviewing, storyboarding, incremental implementation, and testing
- Benefited over 500 students with course searching and planning in its first year

SKILLS

C/C++	Java	Python	JavaScript	TypeScript	HTML	CSS/SASS
SQL	Julia	ReactJS	Angular	Express.js	Node.js	MongoDB
wxWidgets	WASM	IntelliJ IDEA	Eclipse	PyCharm	MS Visual	Studio Code
MS Visual Studio		MS SQL	Netlify	Firebase	Google App Engine	