# **ABHAY SINGH THAKUR**









## **EDUCATION**

Purdue University, West Lafayette, IN

May 2023

Bachelor of Science in Computer Science and Data Science Concentration: Software Engineering & Machine Intelligence

CGPA: 3.34

Dean's List and Semester Honors (Fall 2019, Spring 2020, Fall 2020)

Emirates Future International Academy, Abu Dhabi, UAE

April 2019

## **WORK EXPERIENCE**

**Undergraduate Teaching Assistant** Purdue University, West Lafayette, IN

August 2021 – Present

Grading student assignments, holding office hours and helping develop the course curriculum for the Freshman Tools course, CS193

## **PROJECTS**

Movie Magpie July 2021

Built a basic React app that gives movie recommendations based on user-defined parameters

Packages used: Material UI, Formik | Link: https://thakur22429s.github.io/magpie/

BoilerMake VIII Purdue University, West Lafayette, IN

January 2021

Created a web-app to track users' water usage and generate a comparative report using Django and

JS/CSS/HTML | Frameworks used: Dug, Sass and Bootstrap | Link: https://waterudoing.tech/

NASA Space Apps Challenge 2020 Participant Universal Event

October 2020

Developed a solution for the "Spot That Fire V3.0 Challenge" with a group

Hello World Hackathon Purdue University, West Lafayette, IN

September 2019

Worked with a team to develop an app to help locate lost bikes on college campuses using location indexing

C++ Project Abu Dhabi, UAE

Fall 2018

Designed a rudimentary Student Portal with an integrated minigame (Snake) using C++

## **ACIVITIES AND ORGANIZATIONS**

Operations Head Cricket and Social Outreach (CASO) at Purdue University

April 2021 – Present

Working with other board members to plan and organize weekly events and cricket games

**Boiler Gold Rush Team Leader (Student Orientation 2020)** 

April 2020 – August 2020

Had an opportunity to lead incoming freshmen through Purdue University's student orientation

Member, b01lers (Purdue Capture the Flag) West Lafayette, IN

January 2021 – Present

Applying practical skills in web security, system security, reverse engineering, cryptography, and forensics to compete against other schools and teams in Capture-the-Flag competitions

Member, Purdue Hackers West Lafayette, IN

September 2019 – Present

Member, Association of Multicultural Computer Scientists West Lafayette, IN

August 2021 – Present

## **SKILLS AND COURSEWORK**

**Programming Languages:** C, C++, Java, Python, HTML, CSS, JavaScript, R, SQL, Shell Scripting (Bash) **Tools and Frameworks:** Agile Development, Git, MongoDB, AWS, Bootstrap, Node.js, Django, React **Courses Completed:** Systems Programming, Data Structures and Algorithms, Multivariate Calculus