# ABHAY SINGH THAKUR

West Lafayette, IN 47906

### **EDUCATION**

Purdue University

Aug 2019 – May 2023

Bachelor of Science in Computer Science and Data Science, Major GPA: 3.66

West Lafayette, IN

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

Concentration: Software Engineering and Machine Intelligence

Relevant Coursework: Systems Programming, Object Oriented Programming, Data Structures & Algorithms, Data Modeling, Database Design

**Emirates Future International Academy** 

Apr 2013 - Apr 2019

High School Diploma

Abu Dhabi, UAE

#### TECHNICAL SKILLS

Languages: C, C++, Java, Python, MATLAB, HTML, CSS, JavaScript, R, SQL, Shell Scripting (Bash), MongoDB

Developer Tools: GitHub, Vim, Jira, VS Code, Microsoft Office Suite, RStudio

Frameworks & Technologies: Pandas, Numpy, Scikit, Amazon Web Services, Django, Bootstrap, Node.js, React.js

### **EXPERIENCE**

Purdue University

Aug 2021 – Present

Undergraduate Teaching Assistant

West Lafayette, IN

- Grading homework assignments and developing course curriculum for the Freshman Tools course, CS 193
- Resolving student queries on the online teaching platform, Campuswire, and helping students with class assignments during weekly office hours

## **PROJECTS**

Movie Magpie | React, Material UI, Firebase

Jul 2021 - Aug 2021

- Built a basic React app to give movie recommendations based on user-defined parameters such as movie genre, release dates, ratings and popularity
- Presented the web app using the Marterial UI front-end framework

**MyShell**  $\mid C++, Flex, Bison, Bash$ 

Mar 2021 - Apr 2021

• Employed functionality from common shells such as bash and csh to build a shell interpreter that uses Flex and Bison to implement the shell grammar

Water-U-Doing? | HTML, Django, Sass, Bootstrap

Jan 2021

• Created a web-app at the BoilerMake VIII Hackathon to track users' water usage and generate a comparative report using Django and JS/CSS/HTML

NASA International Space Apps Challenge 2020 | Tensorflow, Tableau, Excel

Sept 2020 - Oct 2020

- Tackled the 'Spot that Fire v3' challenge by creating a fire recognition system trained on the live fire dataset by NASA
- $\bullet$  Designed a prototype app to notify dangerous fires nearby with an accuracy of 83% and presented a dashboard on Tableau to spread awareness of wildfires

HelloWorld BikeFinder | Android Studio, Maps SDK, Firebase

Sept 2019

• Developed an Android app to help locate lost bikes on college campuses using location indexing with the help of Google Maps SDK

#### ACTIVITIES AND ORGANIZATIONS

Operations Head Cricket and Social Outreach (CASO)

Apr 2021 – Present

• Collaborating with other board members to plan and organize cricket tournaments and weekly social events

Oragnizer, Web Dev Team Purdue Hackers

Aug 2021 - Present

• Planning and executing events such as seminars, workshops and information sessions for students while working with the Purdue Hackers Web Dev team

Mentor Hello World 2021 Aug 2021

• Assisted participants with their projects during Purdue University's annual Freshman-only Hackathon

Member b01lers (Purdue Capture The Flag)

Jan 2021 – Present

• Applying skills in web security, cryptography, and forensics to compete in computer security competitions where participants solve security-themed challenges for the purpose of obtaining the highest score