ABHAY SINGH THAKUR

West Lafayette, IN 47906

EDUCATION

Purdue University

Aug 2019 - May 2023

Bachelor of Science in Computer Science and Data Science

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

Concentration: Cybersecurity and Machine Intelligence

Relevant Coursework: Systems Programming, OOPS, DSA, Machine Learning, Data Mining, Database Design, Cryptography, Agile Methodology

Emirates Future International Academy

Apr 2013 - Apr 2019

High School Diploma

Abu Dhabi, UAE

West Lafayette, IN

TECHNICAL SKILLS

Languages: Python, C/C++, Java, R, SQL, Assembly (x86, ARM), Shell Scripting (Bash), HTML, CSS, JavaScript Developer Tools: GitHub, Jira, Vim, VS Code, Microsoft Office Suite, RStudio, MySQL, Terraform, Ansible Frameworks & Technologies: Pandas, Numpy, Scikit, AWS, Django, React, GraphQL, MongoDB, Tableau

EXPERIENCE

Pacific Northwest National Lab (US Dept. of Energy) | Technical Developer - Richland, WA Jun 2022 - Present

- Automating resource-provisioning pipeline by writing Terraform and Ansible scripts to deploy network and compute devices in a large-scale environment up to 3x faster than existing manual procedure saving 130+ person hours annually
- Deploying and documenting testbeds on highly secured on-premise intranet to simulate cyber threat scenarios which help in efficiently utilizing allocated resources
- Minimizing network infrastructure storage costs by using infrastructure-as-code tools which also help in dealing with finer functional requirements

Purdue University | Undergraduate Teaching Assistant - West Lafayette, IN

Aug 2021 - Dec 2021

- Developed course curriculum, graded assignments for 200+ students in the Freshman Tools course, CS 193
- Conducted 3+ weekly office hours to resolve student queries and help students with assignments using Campuswire

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

ACADEMIC PROJECTS

Purdue Circle | GraphQL, next.js, TailwindCSS

Jan 2022 - May 2022

- Created a social media and networking app for Purdue students as part of an Agile team
- Constructed a pipeline to feed user queries processed by next.js into a headless GraphQL CMS to minimize response payload size by 60% and served them using TailwindCSS on multiple platforms
- Modeled a popularity engine with 73% accuracy and employed features such as user posts, timelines, direct messaging, and reactions to ensure content is socially curated and promoted exclusively by users

Movie Magpie | React, Material UI, Firebase

Jul 2021 – Aug 2021

- Built a movie recommendation system with accuracy 78% based on user-defined parameters such as movie genre, release dates, ratings and popularity, utilizing API calls made over a database consisting 10k+ movies
- Added CRUD functionality using Google Firebase to provide users with features such as saving recommendations, creating user profiles and provide feedback on accuracy of predictions

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

Mar 2021 - Apr 2021

- Implemented functionality from bash and csh to build a shell interpreter using C++ which supports 10+ features such as autocomplete, command history, environment variables, support for subshells, etc
- Integrated Flex as scanner generator and Bison as parser generator for implementing shell grammar

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 1M+ live dataset by NASA
- Devised a prototype app to notify dangerous fires nearby with an accuracy of 82% and visualized a dashboard on Tableau to spread awareness of wildfires

Find My Bike | Android Studio, Google Maps Platform

Sept 2019

- Developed an Android app to help locate lost bikes on college campuses using Google's Geolocation API and Maps SDK
- Designed a UI that provided users with an interactive map which helped them navigate back to lost bikes
- Incorporated support for over 50k+ queries per day with an error rate of less than 12%