

Praladh Chaulagain

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Software Engineer

Results-oriented and dynamic college graduate with expertise in Java, Python, C++, and related technologies. Demonstrates proficiency in multiple programming language and proactively keeps up with industry trends. Committed to providing solutions that drive business and provide outstanding code quality. Passionate about software engineering and eager to contribute problem-solving abilities to drive innovative solutions in industrial automation.

Experience

Computer Science Undergrad Research Intern, UMASS Boston

Boston

Sept 2022 – Dec 2022

- Worked on the **Python** project to **recognize pixel images** and to **predict future image** frames with the objectives of **80%** or more accuracy.
 - This project uses **Python**, **Machine Learning**, and **CNN** (Convolution Neural Network) to identify the pattern and **revolutionize** additive manufacturing.
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Technical skills:

Object Oriented Programming: Java, Python, C++, C#, C Programming, XML, JSON

Web application Development: HTML-5, CSS, JavaScript, Spring Boot, React, Django

Monitoring Tools: Splunk

Tools/Utilities: Azure DevOps, Visual Studio, Unit Testing (JUnit) Unix Command Line Navigation, IntelliJ, Eclipse.

Cloud Skills: Microsoft Azure (PaaS, IaaS, VNets, Security Zones, Azure Directory, Window authentication, SAML, OAuth, Azure Platform, Datacenter and Azure Analytics)

Other Skills: Understanding of Micro Services, depth knowledge of data structure, PowerShell Scripting, Communication, Embedded Programming

Technical Projects

Matched Webpage(Frontend) | Python, Django, HTML, JavaScript

Sept 2022 – Dec 2022

- Developed a user-friendly webpage for efficient job search and posting.
- Designed for seamless job matching and recruitment for both job seekers and employers.
- Collaborated on GitHub to address issues with testing and debugging.

Snake Game | Python, Pygame

Aug 2023 – Sept 2023

- Developed a classic Snake Game using Python and Pygame.
- Utilized Pygame features for graphics rendering, sound, and user input handling.
- Implemented game logic, including snake movement, collision detection, and scoring mechanism.
- Incorporated high-score functionality with file I/O to store and retrieve the player's best score.

Weather App | React, Vite, Luxon, React Icons, Tailwind CSS, React Toastify

Nov 2023 – Dec 2023

- Developed a responsive and user-friendly weather application using React, Vite, and Luxon.
- Implemented real-time weather updates, providing hourly and daily forecasts for user-specified cities.
- Incorporated geolocation for users to access their current weather conditions.
- Crafted a clean and intuitive user interface with Tailwind CSS for a seamless user experience.
- Successfully deployed the application, demonstrating proficiency in deployment processes.
- Overcame challenges during development, showcasing problem-solving skills.
- Planning future enhancements to improve user experience and feature set further.

Small Word Phenomena, Kevin Bacon Number

Sept 2021 - Oct 2021

- Developed a **Java application** that founded the Kevin Bacon Number by using **Symbol Graph**.
- It uses the concept of **breadth-first** search to find the shortest path to Kevin.
- If someone acted with Kevin then the degree of separation is one, if the actor acted with someone who was in the movie with Kevin then the **degree of separation** is two, and so on.

KdTree, Nearest k Points

Jan 2021 - April 2021

- Developed a **Java application** by using **Tree**, **Queue**, and **Hash data structures**.
- KdTree is an **extension** of **binary trees** to k-dimensional data.
- KdTree Facilitates very **fast searching** and **K nearest-neighbor** queries.

EDUCATION

University of Massachusetts

Boston, MA

Major: B.S in Computer Science, Dean's List

Relevant Coursework: Data Structure and Algorithms, Database Management, Machine Learning, Discrete Math, Probability and Statistics, Operating system, Computer Architecture