Vedaant Patel

(951)-264-3402

vedupatel2011@gmail.com LinkedIn GitHub Portfolio

Experience

Farmers Insurance Developer Intern

June 2023 - August 2023

- Significantly decreased vulnerability detection time from 5 days to 2 hours, encompassing all APIs.
- Collaborated with XFT to ensure the smooth integration of the vulnerability detection process into the development pipeline.
- Enhanced security and reduced manual efforts by developing and debugging a CloudBees
 Jenkins automation tool to identify vulnerabilities within APIs.
- Implemented APIs on MuleSoft platform to establish a centralized approach to gather information across all APIs hosted on AnyPoint Platform.

Projects

Syng'd Mobile App

- Developed a collaborative music app, using React Native, allowing users to request and vote
 on songs that get automatically added to the host's Spotify queue.
- Integrated Spotify Web API to provide users real time playback, queue information, and support for automatic queueing functionality.
- Created a secure Node JS server to manage session and voting functionalities with little overhead.

Memory Allocator Simulator

- Implemented a best-fit strategy memory allocator in C to reduce memory fragmentation by 15%.
- Enhanced the performance by implementing memory block coalescing, effectively preventing memory fragmentation.
- Allows for efficient resizing of allocated memory, enhancing flexibility and resource utilization.

Minesweeper Solver

- Accurately solves problems with a success rate of 80%.
- Implemented a DFS algorithm and backtracking to solve worlds in less than 3 minutes.

Graph Coloring Game

- Created an educational game to allow users to learn how the Greedy Algorithm works.
- Designed and implemented front-end using HTML and JavaScript to better illustrate the graph coloring algorithm.
- Users compare their own colored version of the graph to the algorithm's version.

Skills

Programming Languages: Python, C++, C, Java, HTML, JavaScript, CSS

Frameworks: React, React Native, Expo, Bootstrap

Development Tools: MuleSoft, IntelliJ, VS Code, AnyPoint Studio, Git, Eclipse, Docker, Jenkins,

Heroku, Node JS

Education

University of California, Irvine Santiago Canyon College

September 2022 - June 2024 August 2020 - June 2022