Dev Patel

■ devrpatel26@gmail.com | □ +1 (352) 709 8571 | in dev-patel26 | ♠ d3v-26 | ♠ Portfolio

Education

University of Florida GPA: 3.8 / 4.0

Master of Science in Computer Science

Dharmsinh Desai University GPA: 8.9 / 10

Bachelor of Engineering in Computer Engineering

Aug. 2022 - May 2024 Gainesville, FL, United States Aug 2018 - May 2022 Gujarat, India

Relevant Coursework: Advanced Data Structures, Mathematics of Intelligent Systems, Analysis of Algorithm, Machine Learning, NLP, UI/UX, Programming Language Principles, Computer Vision, Distributed Operating systems

Experience

• Indian Institute of Technology Bombay | Software Developer Intern. Mumbai. India

Dec 2021 - May 2022

- Designed a comprehensive feature-rich Android application using Flutter and integrated Firebase for real-time data synchronization. The app enhances the learning experience & teaching processes across three distinct languages, Hindi, Marathi and Sanskrit, encompassing a vast vocabulary of over 50,000+ words.
- Created & optimized a search index over the extracted words using Python and MySQL. Also fine-tuned the schema, incorporating an audio-visual layer, resulting in a reduction of search time by 30% & an increase in interactivity.
- Extracted information on words with constraints such as proficiency, class, sense, definition, and version from more than 4 different multi-lingual corpuses developed and maintained by the Shabdamitra team at the IIT Bombay.
- Utilized Python and SQL to implement machine learning algorithms for predictive text and language learning insights, further augmenting the educational utility of the application.
- Saint Louis University | Data Analyst Intern, Remote

Oct 2021 - Dec 2021

- Employed advanced data visualization tools **Tableau and Power BI** and **statistical software R** to **analyze extensive marketing data** from sponsor's advertising campaigns. Focused on uncovering key observations and identifying actionable insights to assist the Finance team in **strategic decision-making**.
- Calculated a low click through rate of 1.2%, conversion rate of 3%, and Return of the ad spend of \$4.50.
- Overhauled the marketing budget and improved campaign effectiveness by recommending the removal of underperforming ad campaigns which ultimately led to a significant enhancement in the campaign effectiveness.

Projects

- Distributed Systems Concurrent Server Implementation in F#
 - Pioneered a **concurrent client-server system in F#**, showcasing proficiency in F# programming and concurrent processing, achieving a 30% improvement in processing efficiency.
 - Engineered a robust server **program handling concurrent client requests, parsing arithmetic commands**, and executing calculations, resulting in a 25% increase in overall system responsiveness.
 - Demonstrated Exceptional exception handling and graceful termination mechanisms, ensuring individual client disconnection and overall server termination with 100% adherence to specified input-output formats and port number constraints.
- Compact Compiler: Compiler made from scratch with Java and ASM
 - Formulated a sophisticated compiler using Java & ASM that reported a 20% reduction in code size & improved execution time by 15%, collectively contributing in a more efficient & streamlined bytecode generation. Added functionality includes error diagnostics & syntax highlighting, providing a robust development environment.
 - Enforced a comprehensive set of modules in the compiler, resulting in a 95% accuracy rate in producing error-free, robust, reliable and precise executable bytecode from high-level programming language code.
- GatorTaxi Ride-Share Service Simulation Using Data Structures and Algorithms
 - Implemented Red-Black Trees for ride information storage, achieving a 20% reduction in retrieval time and maintaining a balanced tree height for efficient data management.
 - Applied MinHeaps to prioritize ride requests based on projected arrival times, resulting in a 30% improvement in scheduling efficiency and a streamlined user experience.
 - **Developed C++ functions** for ride insertion, cancellation, and updating trip duration, showcasing proficiency in data structure design and algorithm implementation, contributing to a 22.5% increase in system performance efficiency.

Skills

- Languages & Frameworks: Python, Javascript, Java, C++, Dart, C#, React, Angular, Vue, Django, Flutter, Node.js, TypeScript, Ruby on Rails, Next.js, Nuxt.js, Flask, Spring Boot, ASP.NET Core
- **Technologies:** Azure, AWS, REST/SOAP, DevOps, MLOps, System Architecture, Linux, CUDA, LLMs, LLVMs, Express, Spring Boot, Bootstrap, hadoop, Git, Matlab, Postman, Figma, JavaFX, TensorFlow, PyTorch, Pandas, Numpy
- Version Control and Virtualization: Docker, BitBucket, Git, GitHub, Jira
- Database: MySQL, PostgreSQL, OpenSearch, SQLite, S3, MongoDB, AWS, GraphQL