ACHAL MUKKAPATI

S 732-325-4900 • ■ achalmukkapati@gmail.com • In achal-mukkapati • • Achal2 • 〈〉 Achal2.GitHub.io/PersonalWebsite

EDUCATION

Rutgers University

New Brunswick, New Jersey

Bachelor of Science in Computer Science, Bachelor of Science in Business Analytics & Information Technology

May 2025

TECHNICAL SKILLS

Libraries/Technologies: Pandas NumPy Git Kubernetes Oracle PyTorch MERN stack Bootstrap

Relevant Coursework: Data Structures Algorithms AI/ML Computer Architecture MIS

Database Design | (Software Methodology | (Discrete Structures) (Data Science

EXPERIENCE

KBC Bank NY

New York City, New York

Information Technology Intern

May 2023 – August 2023

- Tested and tuned SQL queries for reports and developed scripts to email Oracle database alert log errors, space usage, and backup status using cron scheduling
- Designed and engineered Bash and Korn scripts to automate system processes, reducing manual hours used by 25% to facilitate minimal downtime and optimization, while also automating daily tasks to minimize human error
- Shadowed the senior architect, gaining insights into best practices for big data processing with scripting and AWS services

Rutgers Mobile App Development

New Brunswick, New Jersey

Android App Development Incubator

February 2023 – May 2023

- Enforced Android application in team of four, to develop production-ready application to assist residents of the Rutgers area to find nearby emergency rooms with shortest wait times and locate nearby pharmacies for specific medical supplies
- Created a custom search algorithm to help users find nearby pharmacies with specific medical supplies users need, applied Android Studio using the pre-built main infrastructure sourced from Google, planned via Figma
- Employed MVC model, that processes medical supply stock, stores in MySQL database, and allows clients to track supplies

Rutgers Blueprint

New Brunswick, New Jersey

Software Engineering Fellowship

February 2023 – May 2023

- Chosen to partake in an 8-week fellowship, applying data structures to real-life scenarios, created website for Rutgers students to write reviews for classes and professors, incorporated reviews to inform decisions on classes to attend
- Crafted a web application with 3 students, utilizing JavaScript, Django, Jupyter Notebook and advanced React Hooks

New Beginnings

New Brunswick, New Jersey

September 2022 – February 2023

Web Developer

- Developed an HTTP server with HTML for user interface, serving confidential user data, accessible through two authentication paths: valid username and password, or through previously established successful connections using cookies
- Expanded current website to contain custom graphics and icons pertaining to the company mission statement, increased website engagement 80% by improving website usability and website performance

Projects

Travel Organization App - MERN Stack

- A full-stack web application which displays the recommended hotspots based on the location and the date given by the user
- Implemented a user portal utilizing Express.js to store users' favorite locations in a MongoDB database
- Constructed RESTful API endpoints for seamless interaction and personalized experiences tailored to each user's preferences

Huffman Coding Algorithm - Java

- Imposed a data compression algorithm, Huffman Coding Algorithm, to decode and code files while being able to achieve computational complexity in O(n log(n)) runtime with reduced filing size of up to 75% in certain test cases
- Optimized priority queues and search trees used to reduce file size by respectively accounting for character occurrence frequency in the inputted file and ASCII value memory through proper string orientation

Prerequisite Checker - Java

- Executed a course prerequisite checker for the Rutgers Computer Science department by leveraging Depth-first Search Algorithm to locate all direct and indirect prerequisites of specific courses to map and call functions
- Facilitated navigation of Rutgers courses via application of HashMap and Graph data structures to return results

OTHER SKILLS AND INTERESTS