SACHITH ARACH

+1 (416) 795-2146 \$\phi\$ Toronto, ON

SachithRKA@gmail.com ♦ GitHub ♦ LinkedIn ♦ Portfolio Website

SKILLS

Languages Python, JavaScript, Java

Frameworks Node.js, Express.js, React.js, EJS, JQuery

LibrariesNumPyDatabasesPostgreSQL

Web Technologies HTML, CSS, SASS, Bootstrap

Tools
Git/GitHub, Linux, Bash, REST API, HTTP Protocols, CRUD, Docker
Programming Concepts
Object-Oriented Programming (OOP), Data Structures, Algorithms, Testing

Additional Skills API, JSON

EDUCATION

BEng (Hons) Computer Engineering

Completed Dec, 2023

York University

Ontario Secondary School Diploma

2017

Victoria Park Collegiate Institute

• Ontario Scholar

PROJECTS

Academic Projects

• Wifi Indoor Localization (Capstone Project)

Sep 2022 - Apr 2023

- Developed a real-time platform to locate unused computers in a building using Raspberry Pi 4 and Arduino.
- Led the design and implementation of a Python and NumPy-based algorithm for accurate indoor localization, leveraging CSI data analysis.
- Contributed to front-end and back-end development using Wix, and verified technology performance through extensive signal strength testing.

• Notifier App Design

Jan 2023 - Apr 2023

- Led a team in developing a mobile app, focusing on team leadership and project management skills.
- Directed the creation of an interactive prototype, emphasizing skills in UI/UX design, front-end design, and prototyping ensuring intuitive navigation, and a responsive interface.

Self-Directed Projects

• SachithArach Portfolio

Dec 2023 - Jan 2023

- Developed a personal portfolio and blog using HTML, JavaScript, React, and SCSS.
- Deployed quickly using React gh-page for efficient hosting.
- The site showcases various projects and skills, providing potential employers with a thorough understanding of my capabilities.

• User Authentication System

Dec 2023 - Jan 2024

- Developed a login and registration application using **SQL**, **HTML**, **CSS**, **EJS**, and **JS**.
- Integrated Google OAuth for a streamlined and expedited login/registration process.
- Implemented secure cookie-based sessions, allowing users to navigate the main page for up to 7 days without re-login.
- Utilized PostgreSQL for secure user data storage, including emails and passwords.
- Implemented bcrypt for password hashing with multiple salt rounds, ensuring robust security for user passwords.

• Book Manager: Family Library

Dec 2023 - Dec 2023

- Developed a dynamic web-based family library application using PostgreSQL, HTML, SQL, CSS, and JavaScript.
- Implemented CRUD operations, HTTP protocols, and REST API principles for seamless user interactions and data management.
- Leveraged **one-to-one connections** in the database, resulting in increased data organization and retrieval efficiency by **20**%.

• Real-Time Weather Information Web Application

Dec 2023 - Dec 2023

- Integrated the **Weatherbit API** to fetch accurate, real-time weather data, following **HTTP protocols** for secure and efficient communication.
- Implemented REST API principles for seamless data exchange and CRUD operations for effective management of weather data.
- Utilized Axios for efficient API requests and implemented Node.js with Express and EJS for robust backend operations.
- Significantly increased user engagement by providing timely and accurate weather updates, leading to a 30% increase in data usage.

• MyBlog

Dec 2023 - Dec 2023

- Developed a dynamic blog post website, allowing users to create, view, edit, and delete blog posts, using
 EJS and JavaScript.
- Leveraged Express.js with Node.js for robust back-end management, seamlessly integrating server-side rendering and database interactions.