

ANURAG PAMPATI

+1(971)777-4946 ♦ Albany, NY ♦ anuragpampati01@gmail.com

<https://www.linkedin.com/in/anurag-pampati/> ♦ <https://anuragpampati.github.io/portfolio1/> ♦ Game Hub App

SUMMARY

I am Motivated software developer with 2+ years of hands-on experience and currently working as a developer at New York State Teachers' Retirement System along with a Master's degree in Computer Science from Syracuse University. Skilled with a strong background in Java , SQL and JavaScript-related technologies including **Spring boot**. Experience in collaborating with cross-functional teams to create intuitive solutions.

EDUCATION

Master of Computer Science, Syracuse University

2022 - 2024

Relevant Coursework: OOPs in java, Data Structure and Analysis, Computer Architecture, DBMS, Android Programming, Structured Programming and Formal Methods, Artificial Intelligence, Information systems.

SKILLS

Programming Languages

Java, JavaScript, Python , C++, HTML, CSS, C# entry.

Web Development

REST APIs, React, Spring Boot, Angular, Vue, Rust.

Software Practices and Principles

SDLC, UNIX , Azure, GCP , Microservices, integration testing , debugger.

Databases

MySQL, MongoDB, NoSQL, PostgreSQL.

Tools and Methodologies

Git, IDE, Linux, ServiceNow, Design Patterns, cookies, IP.

EXPERIENCE

IT Specialist 2 - PeopleSoft Developer (Full - time)

July 2024 - present

New York State Teachers' Retirement System

Albany, NY

- We manage the PeopleSoft systems for NYSTRS to optimize performance and user satisfaction. We develop PeopleSoft applications through SQRs for customized reporting and data processing. We manage incidents, stories, and enhancements efficiently through ServiceNow in accordance with the agile methodology. Participated in daily scrum meetings for discussion of progress, identification of issues, and coordination with team members for the smooth execution of any project.
- **Technologies: People Soft, SQL, SQR, Oracle Database, API, Service Now.**

Back-End Developer

Aug 2023 - Dec 2023

Syracuse University

Syracuse, NY

- Built an cross-functional application development employing Java, Spring Boot and MySQL, enabling students to easily reserve seats on campus shuttle. Integrated 3 major APIs to handle student requests provide ETA update shuttle locations and validate student identities. Refined app structure with optimized design and SQL queries for faster response times reducing end user waiting by 30%. <https://github.com/anuragpampati/Shuttle-App>
- **Technologies: Spring Boot, MySQL, and JavaScript, React and Java, GIT, API.**

Senior Software Engineer

Nov 2020 - Jul 2022

LTIMindtree

Hyderabad, India

- **Designed and developed a chat-bot** for healthcare client, covering all stages of the Software Development Life Cycle, from analysis to deployment. This involved extensive collaboration with cross-functional teams and stakeholders, ensuring the product met client needs, by working with REST and SOAP API's to ensure seamless data integration and troubleshooting. **Handling Service Accounts employing customer service** and Integration – REST and SOAP API development and troubleshooting across platform. Defined and managed robust processes for tracking the complete life cycle of applications, from provisioning to retirement and documentation of various reports by following work ethics.
- **Implemented APIs for Customer Leads** application to validate authentication and displaying consumer details based on logged in user. **Recognized for problem-solving and mentorship**, resolving many bugs and providing guidance to junior team members. The agile environment required flexibility and adaptability to meet project deadlines.
- **Technologies: SDLC, MySQL, GraphQL, JavaScript, Selenium, GIT, AWS, System Design.**

PROJECTS

Game-Hub React App: The Game-Hub React app is a clone of rawg.io, a comprehensive game hub offering a vast array of games and related content. Developed using **React** and **TypeScript** frontend tech with Vite, this project incorporates **Chakra UI** components for enhanced functionality and design. The app is deployed using **Vercel**. You can explore the source code on [GitHub](#), and experience the application firsthand by visiting <https://game-hub-zeta-topaz.vercel.app/>.

Campus Adobe App. I have developed an Android application that enables users to log in or sign up, facilitating the selection of properties or apartments for renting or hosting. Utilizing **Kotlin** ,**Firestore**, we've incorporated real-time database and storage for efficient data storage and retrieval. <https://github.com/anuragpampati/CampusAbode>

EXTRA-CURRICULAR ACTIVITIES

Published a research paper titled " **Multi-classification for Cardiac Arrhythmia Detection Using Deep Learning Approach**" in Springer international journal, Machine Learning Technologies, and Applications - Proceedings of ICACECS 2020 book.