@parthskansara@gmail.com

www.parthkansara.com

in linkedin.com/in/parth-kansara

PROFESSIONAL EXPERIENCE

AICAN Software Engineering Intern Remote

August 2023 - April 2024

- Developed a customizable ERP SaaS platform using microservices to optimize production flows for MSMEs in the manufacturing sector, improving operational efficiency by 35%, enabling quicker decision-making and execution
- Leveraged Next.js, React, JavaScript, ES6, TypeScript, Node.js, Redux and MongoDB database to develop critical features for manufacturing job creation and process planning adopted by over 25+ clients
- Rewrote the data telemetry module for shop floor sensors to replace the existing HTTP-based polling with MQTT over WebSocket, which improved latency and reliability for real-time monitoring and reduced failure response times by 45%

Knowledge Systems Lab, Stony Brook University

New York, USA

Al Research Team Member

September 2023 - December 2023

- Led an Al-driven ESG analysis project for Broadridge Financial Solutions using **LLMs**, processing data for 300+ companies across 386 subtopics using Python, resulting in a 70% reduction in analysis time compared to traditional methods
- Engineered and optimized LLM prompts using advanced prompt engineering techniques, improving output accuracy by 40% and enhancing the relevance of AI-generated ESG insights and recommendations
- Developed a robust validation pipeline integrating comprehensive accuracy metrics and user feedback, increasing the actionability of Al-generated ESG commentary by 50% for clients, leading to more informed decision-making

Arthur J. Gallagher & Co. (Gallagher Re)

July 2021 - July 2022

Software Development Engineer

- Worked as a Java full stack engineer on iFM Online, a web application for financial modeling, leveraging Core Java, J2EE, JSPs, Maven and Spring, along with CI/CD tools, contributing to the end-to-end Software Development Life Cycle
- Enhanced scenario analysis reliability by fixing data parsing on the backend & sterilized data fields to avoid XSS injections, resulting in a 65% reduction in data-related errors and a 100% elimination of identified security vulnerabilities
- Streamlined online navigation by fixing redirection issues, marking a 30% decrease in navigation-related support tickets and improvised shorthand notation parsing on the front-end to incorporate user comments, augmenting user experience

TECHNICAL SKILLS

Programming Languages: Java, Python 3, JavaScript, C++, SQL, Bash

Web Development Frameworks: HTML5, CSS, Servlets, JSP, Struts 2.0, MVC, Spring, Express.js, React, Node.js, Django

Databases: MySQL, Microsoft SQL Server, NoSQL - MongoDB, AWS RDS

Version Control and Deployment: GitHub, GitLab, Docker, Amazon Web Services AWS, Google Cloud Platform Concepts: Object oriented Programming, MVC, Agile Methodologies, REST APIs, Algorithms, Cloud Computing

PROJECTS

A Review on In-Memory Caching Systems: Scalability, Efficiency and Optimizations Stony Brook University. Mentor: Dongyoon Lee

May 2023

 Exploring Segcache and related in-memory caching systems, focusing on scalability, efficiency, and optimizations in key-value stores like Memcached and Redis

TelePhysio: Telemedicine Platform for Remote Physical Therapy

Stony Brook University

[Java, Spring Framework, Docker, Kubernetes, Minikube, MySQL, WebRTC]

• Developed a Java based telemedicine application for remote physical therapy, containerized with Docker & orchestrated using local Kubernetes clusters via Minikube, with Spring, WebRTC, and OOP for real-time sessions and data management

EduStack: A Smart e-Learning Platform

March 2021

University of Mumbai

[Python 3, Django, Django REST framework, JavaScript, Node.js, React, MySQL]

Engineered a Python 3 full-stack web application, facilitating community-based education exchange via REST APIs

Vision and Language Navigation using Minimal Voice Instructions

March 2021

University of Mumbai

[C++, Python 3, JavaScript, HTML, GCP, Shell scripting]

 Designed a navigation algorithm using YOLOv3 and a graph-based path planning module for the traversal of a virtual agent in a 3D space using the Matterport API, enhancing spatial awareness

EDUCATION

Stony Brook University

Stony Brook, NY

Masters of Science in Computer Science, CGPA: 3.87/4

August 2022 - May 2025

Coursework: Computer Networking, Computer Vision, Operating Systems, Data Mining, Analysis of Algorithms

University of Mumbai Bachelor of Engineering in Information Technology, CGPA: 8.99/10 Mumbai, India

August 2017 - May 2021