Projects

Simple Reddit

Jan 2022 - Apr 2022

Optimized API by implementing periodic rating functions for user profiles, posts, and comments, reducing MongoDB database polling. Enhanced image and file handler utilizing better image compression, resulting in a 2x improvement in API response time.

MongoDB, Data Pipeline, REST API, Golang, UI/UX

Jan 2022 - Apr 2022

Authored a robust metric, perceptual acceptance score to evaluate SRGAN, SRCNN, and ESPCN models using a custom loss function and uniform architecture, trained over 20-100 epochs on a 50K dataset. Integrated a preprocessing layer to improve model validity, reducing errors and increasing accuracy by analyzing programmable and non-programmable factors.

Tensorflow, Python, Databases

Jan 2022 - Apr 2022

Created a cache system simulator analyzing the performance of LFU, LRU, and LPSU policies varying the parameters such as file size(10-1000MB), user traffic(10-60K), bandwidth, and cache space. The simulator collected data and enabled users to access simulation snapshots via custom command-line queries showing 12% in efficient cache handling.

Python, Async Programming, Simulations, Google Colab **GPU**

Aug 2021 - Dec 2021

Constructed grammar rules that follow prominent OOPS-based statically typical language, built a compiler from scratch that analyses, and generates byte code, retaining productivity and performance to nearly 85-93% with O (N3) parser.

Java, Threading, Machine Code, JUnit, Testing, Design

Soft Assistant (Road Safety)

Jan 2018 - May 2018

ArchitectedaCNN-LSTMbasedcomputervision model with 99% accuracy for entity recognition, incorporated Raspberry PI for real-time notifications to alert drivers of proximal pedestrians, utilizing OpenCV, Neural Network, and embedded C programming.

Python, Design, Arduino, Tensorflow, Async Programming

Education

University of Florida 🌐

Computer Science

3.61

Aug 2021 - May 2023

Master of Science

SRM Insitute of Science and T<u>echnology</u> 🌐

Computer Science 8.84

June 2014 - May 2018

Bachelor of Technology

References

Deenadhayalan Subramaniam

Infosys

Group Project Manager

deenadhayalan_s01@in fosys.com

Ravi Srinivasan

University of Florida Dean of Rinker School

of Construction

sravi@ufl.edu

Ganesan Santhanam

Skills

Programming Languages

Python, Java, JavaScript, C#, Go (Golang)

Databases



PostgreSQL, Microsoft SQL Server, Oracle, MongoDB, Cassandra, Redis, Elasticsearch

Deployment

Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), Docker, Kubernetes, AWS CloudFormation, Azure Resource Manager (ARM), Jenkins, GitLab CI/CD

Profiles

in Ganesan Santhanam

Ganesh96

Frameworks

VB.NET

i0uerv

Frontend

 \diamond \diamond \diamond \diamond

 $\bullet \bullet \bullet \diamond \diamond$

Django, Spring Boot, Express.js, ASP.NET Core, Vue.js,

HTML, CSS, JavaScript, React.js, Angular, Bootstrap,

Experience

BestRx Pharmacy Software

Software

Aug 2023 - Apr 2024 Oak Brook, IL, USA

Built an automated insurance claims system, reducing manual processing by 50%, improving claims accuracy by 35%, and increasing operational efficiency by 25%.

Implemented a lookup screen to track request history and view incoming transfer requests for

- prescriptions, enhancing efficiency by 40%.
- Created a customized alert and promotional mail screen for customer groups, tailored to individual pharmacists, boosting outreach by 67%.



Data Management Analyst II

Jun 2023- Aug 2023

Gainesville, FL, USA

- Architected a dashboard to visualize and record insights for data points in a longitudinal dataset, improving research work efficiency by 80%.
- Implemented automated alerts using Twilio's messaging and emailing capabilities to reduce missed patient appointments, increasing participation and response rates by 210%.



Software Engineer Intern, Machine Learning Engineer Intern

May 2022 - Dec 2022

Gainesville, FL, USA

Developed an automated document versioning system utilizing Azure Blob Storage, resulting in a 50% reduction in versioning errors and ensuring seamless tracking of document revisions.

Implemented a comprehensive document history tracking mechanism leveraging SQL Server

- for detailed activity logging, leading to a 40% improvement in audit trail accuracy and compliance adherence.
- Architected and developed microservices to orchestrate conflict resolution, permit progress tracking, and streamline administrative and user management workflows for an experimental product MVP, achieving a 40% increase in workflow efficiency and a 50% reduction in resolution time through robust microservice design and implementation.
- Designed an API to optimize document handling, boosting operational efficiency and client satisfaction by integrating Google Vision API for text conversion, a custom R-CNN model for 24% faster image extraction, and GloVe NLP techniques for a 94% increase in keyword extraction accuracy, ensuring full regulatory compliance.

Apr 2022 - May 2022

Engineered APIs for payment processing and user-license management, catalyzing

stakeholder engagement and customer acquisition using STRIPE as a payment gateway, PostgreSQL for data storage, and implemented secure authentication with OAuth2, which increased revenue.

Infosys 🌐

Senior System Engineer, System Engineer

Jul 2018 - Jul 2021 Chennai, TN, India

- Collaborated with stakeholders to redesign the system architecture, implementing domaindriven design (DDD) and dependency injection, which decreased response times by 40%,improved code readability by 30%,and reduced testing time for endpoints by 50%.
- Resolved slowness issues caused by background tasks hitting the SQL Server 2017 database by implementing asynchronous processing and caching strategies in a .NET project, resulting in a 50% reduction in database load and a 40% improvement in application performance.
- Achieved an increase in reporting efficiency by migrating 118+ SSRS to PowerBI reports and seamlessly transferring data from SQL Server 2005 and Oracle to SQL Server 2017, showcasing proficiency in SQL Server Analytics, and report designing skills.

Languages

English

Tamil

Volunteering

U&I Trust

Jan 2016 - May 2021

Chennai, TN, India

Education Volunteer https://uandi.org.in/volunteer