Akhil Chaitanya Ghanta

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TECHNICAL SKILLS

Programming Languages: Java, Python, C/C++, C#, SQL, JavaScript, HTML/CSS

Frameworks & Tools: Spring Boot, Microservices, DevOps (CI/CD Pipelines, Jenkins), Observability Tools (Splunk,

SignalFx)

AWS Cloud Infrastructure: EC2, S3, CloudFormation, Elastic Beanstalk, Lambda, API Gateway, CloudWatch

 ${\bf Database\ Management:\ SQL,\ NoSQL\ (MongoDB,\ PostgreSQL)}$

Developer Tools: Git, Docker, Visual Studio, IntelliJ, Jira

Other Skills: Distributed Systems, Sterling

EDUCATION

University at Buffalo (SUNY Buffalo)

Masters In Computer Science Aug. 2023 – Dec. 2024

Vellore Institute of Technology

B. Tech Computer Science and Business Systems

Vellore, INDIA July. 2019 – May 2023

Buffalo, NY

Relevant Coursework

• Deep Learning

- Machine Learning
- Database Management
- Data Intensive Computing
- Data Structures & Algorithms
- Modern Web

Applications

Projects

Budget Tracker Application | React, HTML, Bootstrap, Node.js, MongoDB

June 2024 – Present

- Using React, I developed dynamic components that provide a seamless user experience, allowing for real-time expense tracking and management.
- The integration of Bootstrap and Tailwind CSS ensures a visually appealing and responsive design, enhancing usability across various devices.

Customer Data Management | C#, Typescript, Angular, Spring Boot, SQL

Jan 2024 - May 2024

- Designed and developed a customer data management system web application using Angular for frontend and .NET 6 for backend, implementing CRUD operations, search functionality, and data pagination
- Integrated a user-friendly search component in Angular for efficient customer record retrieval, along with Google API for displaying customer locations on Google Maps, enhancing both data accessibility and geolocation functionality

Image Captioning | Python, Pytorch, Flask, Streamlit

Feb 2024 - Apr 2024

- Developed a deep learning (LSTM, Transformers and RNN) model in PyTorch to generate accurate and detailed image captions, significantly improving caption accuracy by 30%.
- Designed and optimized models to enhance both caption quality and overall model performance

Predicting the type of skin cancer | Python, Tensorflow, Opency, Flask, Streamlit

Aug 2022 – Nov 2022

• The approach employs Convolutional Neural Networks (CNNs) to meticulously examine and classify distinct forms of skin cancer based on the analysis of outlier lesions in photographs.

AccuJob: Job Search Platform | Nodejs, Express, MongoDB

Aug 2020 – Nov 2020

• Developed and launched a job search platform for job seekers, combining personalized recommendations based on interests, location, and skillset, along with a unique "recruitment probability" feature that leveraged skills and experience data to estimate the likelihood of getting hired.

PUBLICATIONS

- Akhil Chaitanya Ghanta, Manish.CP, Sanjay Muzumdar, Dr Swarnalata P "Accu Job-Job Search And Optimization Website", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.10, Issue 10, pp.c69-c83, October 2022, Available at: http://www.ijcrt.org/papers/IJCRT2210242.pdf
- Manish.CP, Akhil Chaitanya Ghanta, Dr J Ravi Sankar, "Medical Diagnosis Of Malaria Using Fuzzy Approach", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.10, Issue 10, pp.d782-d787, October 2022, Available at: http://www.ijcrt.org/papers/IJCRT2210438.pdf