Usha Vudatha

Stony Brook, NY (Open to Relocate)

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EDUCATION

Master of Science in Computer Science, SUNY - Stony Brook University; GPA: 3.8/4.0 Bachelor of Technology in Computer Science, Vel Tech University; GPA: 4.0/4.0

Jan 2022 - May 2023 Jul 2017 - Jun 2021

TECHNICAL SKILLS/STRENGTHS

 $\textbf{Programming Languages} \quad \text{Python, Java, HTML, CSS, C, C++, Javascript, Go basics, D3.js, Flask } \\$

Databases SQL, GraphQL, MySQL, NoSQL

Tools AWS, Docker, Tableau, Power BI, Azure, Eclipse, IntelliJ IDEA, Visual Studio Code, Git, Jira, Jenkins (CI/CD)

Frameworks Spring Boot, Hibernate, Spring MVC, REST

 $\mathbf{ML/AI}$ NumPy, Pandas, Matplotlib, Scikit, Tensorflow, Keras, NLTK, Regression models

 $\begin{array}{ll} \textbf{Courses} & \textbf{Analysis of Algorithms, Operating Systems, Database Management System, Data mining, Computer Networks} \\ \hline \textbf{EXPERIENCE} \end{array}$

Graduate Teaching Assistant, Stony Brook University, Stony Brook, NY

Aug 2022 - Dec 2022

- Conducted collaborative and interactive sessions for 150 students, fostering their proficiency in Data Structures and Algorithms
- Mentored various teams, facilitating the development of their problem-solving skills and achieving 95% satisfaction rate
- Maintained a dedicated website with research materials and resources, catered to both technical and non-technical audiences

Software Engineer, Sperry Technologies, Hyderabad, IN

Jan 2021 - Jan 2022

- Contributed to the enhancement of client's website back-end, spearheading the creation of 15+ RESTful microservices using Spring Boot and Hibernate to seamlessly map objects to relational database tables (MySQL)
- Optimized the existing code base, restructured it to reduce the average response time by 75% while enhancing database performance and loading speed by 25% through strategic query optimization and refining Spring Boot configuration
- Demonstrated strong version control practices using Git, resulting in 50% reduction in code conflicts, ensuring code integrity
- Incorporated Daily Scrum meeting as a part of Agile methodology, optimized & resolved 50+ critical bugs identified during testing

Software Engineer Intern, Sperry Technologies, Hyderabad, IN

Aug 2020 - Jan 2021

- Created a movie rating website with seamless intercommunication between 3 microservices (2 producers, 1 consumer)
- Established smooth data exchange between the 3 microservices via RESTful APIs, enabling users to rate and review movies
- Demonstrated commitment to continuous learning by completing 20+ hours of Java and Spring Boot online courses

PUBLICATIONS/ACCOMPLISHMENTS

- Published Aspect Based Sentiment Analysis Using Rule Based Approach in 2021 First International Conference on Advances in Computing and Future Communication Technologies. The findings were disruptive technology for the social media monitoring
- Published Linear Attribute Distribution and Performance Assessment for Absenteeism at Work using Machine Learning in 2019 International Journal of Recent Technology and Engineering. The findings led to the optimization of workforce management
- Recognized as a top performer in the HackWithINFY'20 Coding Competition among 167,000 participants

PROJECTS

DNS resolver with DNSSEC

- Expertly navigated complex computer network to create DNS Resolver using dnspython resulted in 30% faster response. User device repetitively queries returned IP address starting at the root to the corresponding name server using UDP requests
- Demonstrated innovative use cases by implementing added-security to DNS(DNSSEC) with public-private key encryption techniques using ZSK, KSK, RRSET, resulting in a 99.9% successful validation rate of signed DNS queries

Aspect Based Sentiment Analysis

- Revolutionized the performance and scalability of complex application by integrating PyYAML files for efficient sentiment prediction improving the accuracy from 60% to 92%. Architected and implemented NLP model using libraries nltk, PyYAML
- Initiated thorough code reviews, debugging, unit test and troubleshooting efforts with the use of tools such as JIRA and Git, resulting in continuous improvement and system stability, enhanced user experience and customer satisfaction
- Deployed a sentiment analysis model with an F1-score of 0.92 using Flask and Docker in a production environment
- Utilized Agile methodology to facilitate cross-functional collaboration & gather requirements

Kaggle DataScience and Machine Learning Survey

- Utilized RESTful API for streamlined data retrieval & responsive dashboard, achieving a 90% reduction in manual tasks
- Designed an interactive dashboard with advanced visualization techniques on kaggle survey data using D3.js and Flask
- Integrated the front end with interactive elements to understand and retrieve different insights from data within 50ms

Absenteeism at Work using Machine Learning

- Performed feature scaling, fitted data to 8 different regression models to predict number of absent hours. Achieved the effective prediction using Passive aggressive regressor with minimum MSE 0.04, MAE 0.16, EVS 0.03
- Deployed the regression models in a production environment using cloud technology(AWS) to reduce the cost by 40%

Renewable Energy Prediction using Deep Learning

- Analyzed complex data, effectively observed energy usage and production from 4 sources, retrieved key consumption patterns
- Leveraged a cutting-edge Time series forecasting model to make highly accurate predictions on renewable energy consumption using Multi-step multi variate LSTM algorithm for the USA, Australia, UK and acheived a remarkable accuracy rate of 88%