AARTHI VASUDEVAN

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Seeking Full-time positions from June 2024 in Al/ML and SDE roles with 3.5+ years of experience; Willing to Relocate.

EDUCATION

Texas A&M University, College Station, USA

Aug 2022 - May 2024

Master of Science in Computer Engineering

CGPA: 3.8/4

• Courses: ML, Al, Data Mining, Distributed Systems and Cloud Computing, Analysis of Algorithms, Information Storage and Retrieval

SSN College of Engineering, Anna University, Chennai, India

June 2016 - April 2020

Bachelor of Engineering in Electronics and Communication

CGPA: 9.16/10

WORK EXPERIENCE

Texas A&M University College Station, USA

Graduate Research Assistant | ML, Computer Vision, Python, Node.js, Django, NoSQL, REST APIs, Docker, AWS Sept 2022 – May 2024

- Implemented ML-driven algorithms for object detection and classification using OpenCV. Achieved a 78% accuracy rate with a dataset
 of 20,000 images by applying techniques such as feature extraction, image segmentation, and supervised learning to enhance model
 performance.
- Developed and fine-tuned machine learning models for various applications mainly data analysis. Leveraged Python libraries such as scikit-learn, TensorFlow, and PyTorch, optimized hyperparameters, and utilized cross-validation to ensure robust model performance.
- Executed web scraping on the OSHA website using Python, BeautifulSoup, and Pandas. Extracted and organized **2000** tabulated **records**, and applied data preprocessing techniques to clean and structure the scraped data.
- Engineered numerous full-stack web applications for smart cities and construction communities utilizing Python, Node.js, NoSQL databases mainly MongoDB and DynamoDB, Django and Flask frameworks for RESTful APIs. Dockerized and deployed them on AWS S3, ECS, EC2, and Fargate. Established DevOps pipelines using AWS CodeCommit and Git as version control systems.

Hewlett Packard Enterprise San Jose, USA

Software Engineer Intern | NLP, LLM, Streamlit, REST APIs, Python, Django, PostgreSQL, React.js, SaaS

May 2023 – Aug 2023

TAPAS (Table-based Pretraining and Answer selection) - based query interface for tabular data

- Managed the optimization of TAPAS, a Bert-based weakly supervised question-answering NLP model, achieving an **accuracy** rate of **83.25**% by fine-tuning hyperparameters. Applied the model to systematically analyze and extract key insights from complex system specifications, improving data interpretation and decision-making processes.
- Developed a user-friendly Python Streamlit application to deploy TAPAS, offering stakeholders an intuitive platform for interactive data exploration, visualization, and analysis. Demonstrated a strong aptitude for integrating advanced technology with practical applications, enhancing both data analytics capabilities and user experience.

HPE GreenLake for Private Cloud Business Edition (PCBE) Pricing Calculator

- Leveraged PostgreSQL to architect a scalable database tailored for custom workloads and rate cards, ensuring data integrity and optimal performance.
- Engineered high-speed APIs with Django ORM, achieving a 50ms response time. Seamlessly integrated with React to power real-time recommendations and dynamic pricing in our innovative SaaS platform, elevating user engagement and driving business growth.

Tata Consultancy Services Chennai, India

Software Developer | SaaS, Java, Python, Amazon Web Services, Job Scheduling, Microservices, Cloud Migrations Aug 2020 - Aug 2022

- Constructed a Java microservices-based SaaS crew scheduling system with Spring Boot for Carnival Cruise Lines, built and documented the APIs, delivering a 75% drop in scheduling conflicts, boosting crew productivity by 15%, and reducing infrastructure costs by 30%.
- Engineered serverless AWS applications, harmonizing computing, storage, security and networking services mainly AWS ECS, S3, IAM, CloudFront, ACM, API Gateway, Lambda, DynamoDB, RDS, SQS, and SNS. Configured multiple triggers to schedule jobs leveraging AWS Batch and DynamoDB Streams. Created and deployed AWS CloudFormation templates on varied environments through Azure DevOps.
- Led the migration of heavy on-premises applications to a hybrid cloud infrastructure, while also developing a robust cloud platform for seamless integration and scalable performance improvements.
- Developed sophisticated back-end services supporting SaaS cloud applications using Python (boto3) and Java SDKs, contributing to a notable decrease in API turnaround and a commendable improvement in overall application responsiveness.

Kaashiv InfoTech Chennai, India

Software Developer Intern | ML, Regression Models, Python

May - June 2019

- Developed a weather forecasting model using linear regression in Python with an **85% accuracy** rate. Conducted data preprocessing and feature engineering to improve model robustness.
- Applied cross-validation and regularization for optimal model performance. Assessed model accuracy using MAE, RMSE, and R-squared metrics.

PROJECTS

tamuGPT | RAG, LLMs, GPT-3, Web crawling, Python, Scrapy

Apr 2024

- Spearheaded the development of tamuGPT, a fusion of **RAG-enhanced** GPT-3 with web-crawled data, surpassing vanilla RAG and GPT-3. Demonstrated a significant improvement in information retrieval accuracy by retrieval augmented generation.
- Designed and implemented a user-friendly interface for tamuGPT, allowing for intuitive interactions and seamless integration with various applications, enhancing user accessibility and experience.

Data Mining Project | R Programming, ML

May 2023

- Conducted in-depth supervised learning, achieving **72.5% accuracy**, and executed unsupervised learning on complex datasets containing 1000 observations and 780 variables. Utilized advanced ML techniques to extract meaningful insights and patterns from the data.
- Applied feature engineering techniques to enhance model performance and interpretability, resulting in improved accuracy and insights from the dataset.

Prediction of Uber fares | ML, Regression Models, Python

Dec 2022

- Analyzed Uber ride datasets and applied a range of regression algorithms to develop a cab fare prediction model. Achieved a **precision** of **90%** by optimizing model parameters and feature selection.
- Implemented advanced data preprocessing techniques, including normalization and scaling, to enhance model convergence and performance. Ensured the model's accuracy and robustness, contributing to reliable fare predictions for Uber rides.

Intelligent Traffic Signal Control System - IEEE Publication | ML, OpenCV, Python

May 2020

- Estimated traffic densities using HAAR Cascade classifier and achieved **70% precision**. Designed and implemented an adaptive traffic signal control system, demonstrating proficiency in machine learning and computer vision techniques.
- Utilized real-time data streaming and processing to adapt traffic signals dynamically, reducing congestion and improving traffic flow in the simulated environment.

Parallelizing Strassen's Matrix-Multiplication Algorithm | C++, CUDA, OpenMP, High performance resource computing

Dec 2023

- Implemented shared-memory parallelization using OpenMP tasks to optimize recursive calls in Strassen's matrix multiplication algorithm. Demonstrated strong programming skills in C++ and parallel computing to enhance algorithm efficiency. Conducted performance benchmarking and optimization, achieving significant speedup in matrix multiplication operations compared to sequential algorithms.
- Utilized high-performance computing resources to execute intensive computations efficiently, leveraging distributed computing environments to further enhance performance and scalability.

Event Management Application (EventNXT) | Full Stack Development, Ruby on Rails

Dec 2022

• Enhanced a real-time event management application by integrating new features and optimizing response time by 20%. Leveraged full-stack development skills and Ruby on Rails framework to deliver an improved user experience. Implemented robust error handling mechanisms to enhance application reliability and user experience, ensuring smooth navigation and minimizing disruptions during usage.

Smart Spying Robot with Thermal Vision – IEEE Publication | Python, Mobile Application, Firebase

Dec 2019

• Developed a web app-controlled robot equipped with thermal vision capabilities. Streamed live data over a virtual network and stored timestamped results on the cloud, showcasing proficiency in Python and IoT technologies. Implemented motion control algorithms to enable precise and responsive movement of the robot, enhancing its navigational capabilities and user control.

TECHNICAL SKILLS

• Machine Learning Pandas, PySpark, Numpy, Keras, Tensorflow, PyTorch, NLP, LLMs, BERT, RAG, Transformers, TAPAS

Programming & OS C++, Python, Java, C, R Programming, Data Structures, Ruby, Linux

• Cloud Platforms AWS, Microsoft Azure, Docker, Firebase

• Web Development RESTful APIs, Spring Boot, HTML, CSS, JavaScript, Node.js, React, Django, Flask, Streamlit

Data Mining
 Statistical Analysis, Classification, Regression, Data Processing, Modeling

• Databases MySQL, NoSQL, PostgreSQL, DynamoDB, MongoDB

CI/CD GitHub, Azure DevOps, AWS CodeCommit

CERTIFICATIONS AND COURSES

 AWS Certified 	Developer – Associate	2022
 Microsoft Certified 	Azure Fundamentals, Azure Data Fundamentals & Azure AI Fundamentals	2022
 Udemy 	Python for Data Science and Machine Learning Bootcamp, DevOps, CI/CD for Beginners	2021
 Coursera 	SQL for Data Science, Neural Networks and Deep Learning	2020
 NIIT Certified 	C Programming	2016

AWARDS AND ACHIEVEMENTS

•	'Star of the Quarter Award', Tata Consultancy Services	2022
•	'Academic merit scholarships', SSN College of Engineering & 'University Rank Holder', Anna University	2021