

Srikanth Darsi
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PROFESSIONAL SUMMERY:

- Around 10 years of experience as a Python developer with analytical programming using Python, Artificial Intelligence (AI) and Machine Learning (ML). Work experience in various environments, Python, Django, HTML/CSS, Script, Eclipse, GIT, GitHub, AWS, Linux, and Shell Scripting.
- Worked with Relational database systems like MySQL, MSSQL, PL/SQL, Oracle, DB2, SQL Server, RDBMS, and NoSQL database systems like Redis, PostgreSQL, MongoDB, CouchDB, Cassandra, Wakanda.
- Skilled in debugging/troubleshooting issues in complex applications
- Good experience in Artificial Intelligence and Machine Learning using Python (libraries used: NumPy, SciPy, matplotlib, gensim, python-twitter, Pandas, urllib2, Keras, TensorFlow, NLTK), CNN, and RNN.
- Working with various Python Integrated Development Environments like (IDE) PyCharm, and Spyder.
- Developed consumer-based features and web applications using Python, Django, and HTML
- Experience in developing web applications by following MVC Architecture using server-side applications, Django
- Experience in Cloud (Azure, AWS, and GCP), DevOps, Configuration management, Infrastructure automation, Hadoop, Continuous Integration & Continuous Delivery (CI/CD) using bitbucket.
- Superior Troubleshooting and Technical support abilities with Migrations, Network connectivity, Security, and Database applications. Experience in JVM service frameworks such as Spring Boot
- Exposure to Web Application Development using Ruby on Rails, J2EE technologies, and Oracle.
- Experience building Data and CI/CD pipelines on-premises and on the cloud.
- Proficient in developing responsive user interfaces and enhancing user experiences through effective use of React.js and modern JavaScript frameworks.
- Proficient in developing high-performance backend services using Golang, with a focus on concurrency and scalability.
- Experienced in using Postman for API testing, automation, and monitoring.
- Good knowledge of Tableau, Matplotlib, and Seaborn for interactive data visualizations.
- Proficient experience with Anaplan, Power BI, and Tableau within large and complex environments.
- Experience in AWS Cloud Computing services, such as EC2, S3, Lambda, API, DynamoDB, EBS, VPC, ELB, Route53, Cloud Watch, Security Groups, Cloud Trail, IAM, CloudFront, Snowball, EMR, and Glacier.
- Developed entire frontend and backend modules using Python on Django Web Framework with GIT.
- Good Experience in Linux Bash scripting and following PEP Guidelines in Python. Experience in developing ETL pipelines in and out of data warehouse using a combination of Python and Snowflakes SnowSQL Writing SQL queries against Snowflake.
- Have Experience in List Comprehensions and Python inbuilt functions such as Map, Filter, and Lambda.
- Experienced in Agile Methodologies, Scrum stories, and sprints experience in a Python-based environment, along with data analytics, data wrangling, and Excel data extracts.
- Experienced in Unit testing, System Integration testing (SIT), User acceptance testing (UAT), and Functional testing.
- Successfully Managed CISCO SCM team based on agile and waterfall methodologies and mission-critical integrations until going live with managing complex milestones.
- Develop project deployment using Google Cloud/Jenkins, Elastic Search, and Web Services like Amazon Web Services (AWS).
- Integrated Golang with Python-based applications for seamless cross-language communication and optimized performance. Python with Terraform can help you automate and manage your infrastructure more efficiently, especially when dealing with complex or dynamic environments.
- Expertise in services such as Azure Kubernetes and AWS Elastic container service.
- Good exposure to UI design using Bootstrap, HTML, CSS, and JavaScript. In-depth knowledge and expertise in Data Structures and Algorithms, Design Patterns, and proficiency in UNIX Shell Scripting, python scripting, and SQL Query building (SQL query with joins, subquery, correlated query, and analytical query).
- Implemented automated API testing using Postman Newman CLI for CI/CD integration.
- Working experience in Database design, Data Modelling, Performance tuning, and query optimization with large volumes of multi-dimensional data.
- Strong understanding of full-stack development principles, with a focus on optimizing application performance and maintaining high code quality.

- Developed and maintained automation scripts using Perl for data processing and system monitoring. Performed code reviews and implemented best Pythonic programming practices.
- Automated system administration tasks using Perl to enhance operational efficiency. Integrated Perl scripts with SQL databases for data extraction and transformation.
- Hands-on experience in Designing and developing APIs for applications using Swagger, Python, ReactJS, NodeJS

TECHNICAL SKILLS:

Programming Languages	Python, Ruby, C, C++, C#, Java/J2EE, JavaScript
Web Technologies	HTML5, CSS3, XML, Bootstrap3, AJAX, Dom, Springboot, jQuery, Angularjs, Nextjs Vue, Bootstrap
Databases	SQL, MySQL, Oracle, MongoDB
Frameworks	Django, Flask
Tools & IDE	Visual Studio, Eclipse, PyTest, PyCharm, XCode
Python Libraries	NumPy, Pandas, Matplotlib
Operating systems	Windows, Linux, Mac OS
Automation tools	Jenkins, Ansible, Docker, Kubernetes, Terraform
Methodologies	Agile, Scrum, Waterfall
Cloud services	AWS S3, EC2, Boto3, Amazon EMR, Google cloud Platform

PROFESSIONAL EXPERIENCE:

Verizon - Irving, Texas.
Sr. Python Full Stack Developer

Apr 2023 – Till date

At Verizon I design and develop Led the end-to-end product lifecycle, designing and deploying scalable RESTful APIs and microservices for a distributed platform, while integrating AI/ML models for predictive analytics, NLP, recommendation systems, and fraud detection. Developed and optimized machine learning pipelines using frameworks such as TensorFlow, PyTorch, and Scikit-learn, while leveraging cloud technologies like AWS, Azure, and GCP for model deployment and monitoring.

Responsibilities:

- Executed the entire product lifecycle (inception through deprecation) to create highly scalable and flexible RESTful APIs to enable a distributed platform hosting multiple microservices.
- Designed, developed, and deployed AI/ML models for predictive analytics, NLP, recommendation systems, fraud detection, and automation.
- Implemented machine learning pipelines using Python, TensorFlow, Keras, PyTorch, and Scikit-learn to build and optimize AI models.
- Developed, trained, and optimized deep learning models (CNN, RNN, LSTM, and Transformer-based architectures) for various AI applications.
- Built and maintained data pipelines for AI/ML applications using PySpark, Apache Kafka, Snowflake, and AWS services.
- Utilized AWS SageMaker, Azure Machine Learning, and Google AI Platform for cloud-based ML model training, deployment, and monitoring.

- Applied data wrangling, feature engineering, and model tuning techniques to improve ML model performance and accuracy.
- Implemented NLP applications using NLTK, Spacy, BERT, and GPT-based architectures for text classification, sentiment analysis, and chatbot development.
- Utilized Perl scripting for log parsing, text processing, and report generation.
- Designed RESTful APIs and microservices using Python, Django, Flask, and FastAPI for AI/ML model integration with production systems. Developed interactive dashboards and visualizations using Tableau, Matplotlib, Seaborn, and Power BI to present AI-driven insights.
- Built end-to-end ML pipelines using Airflow for data ingestion, model training, and deployment in cloud environments. Worked with big data technologies such as Apache Spark, HDFS, and Hive to process and analyze large datasets for AI/ML applications.
- Developed high-performance backend services using Golang to support AI/ML workloads and optimize microservices communication.
- Integrated AI-powered applications with React.js and Node.js to enhance user experience and enable real-time data visualization. Implemented CI/CD pipelines for AI/ML models using Jenkins, GitHub Actions, and ArgoCD to ensure continuous integration and deployment.
- Designed and deployed containerized AI applications using Docker, Kubernetes, and AWS Fargate for scalable and efficient model serving.
- Created AI-driven automation solutions for business processes, reducing manual intervention and improving efficiency.
- Provided mentorship and technical leadership in AI/ML development, guiding teams on best practices for model deployment and scaling.
- Automated infrastructure management for AI workloads using Terraform, optimizing resource provisioning and cost efficiency. Validated API response structures and performance using Postman scripting with JavaScript.
- Created Postman Workspaces for team collaboration and effective API documentation.
- Worked with cloud platforms (AWS, Azure, GCP) to deploy AI solutions using services like Lambda, API Gateway, DynamoDB, and RDS.
- Built real-time fraud detection systems using machine learning algorithms.
- Developed AI-powered recommendation engines with collaborative filtering techniques.
- Led cross-functional teams in AI model deployment and cloud architecture design.
- Secured APIs with JWT, OAuth2, and role-based authentication mechanisms.
- Integrated GraphQL and REST APIs to optimize data querying and enhance API performance.
- Developed robust data ingestion pipelines using Apache Spark and Snowflake.
- Developed and maintained web-based applications using Python, Django, Flask, HTML5, CSS3, JavaScript, and jQuery.
- Designed and implemented RESTful and SOAP web services using Python and Django, ensuring secure and efficient data exchange.
- Managed version control, experiment tracking, and model performance monitoring using MLflow, DVC, and TensorBoard.
- Created responsive and dynamic user interfaces using React, Redux, Bootstrap, and jQuery.
- Designed test cases and test plans, and developed automation scripts using Selenium WebDriver, Pytest, and Robot for efficient testing and debugging.
- Designed and developed RESTful APIs using Python.
- Utilized Flask and Django frameworks for backend development.
- Integrated GraphQL to optimize data querying and improve API performance.
- Implemented security features for APIs, ensuring robust and secure web applications.
- Configured and managed Elastic Load Balancers (ELB) and Auto Scaling groups on AWS EC2 instances to build fault-tolerant and highly available applications.
- Developed server-side applications using PHP, ensuring seamless integration with Python-based services for full-stack development. Developed Perl-based automation for testing and validating application functionalities.
- Developed and managed a suite of APIs using Apigee and Azure API Management, ensuring seamless integration and high performance.
- Implemented API security protocols and versioning strategies on Apigee and Azure API Management to safeguard sensitive data and maintain backward compatibility.
- Experience in developing test automation framework scripts using Python Selenium WebDriver.
- Assisted with writing compelling user stories and divided the stories into SCRUM tasks.

Environment: Python, Flask, AWS, Golang, Pyramid, Redis, Django, Docker, REST, GitHub, Swagger, LINUX, NumPy, Node.JS, AJAX, ReactJS, Angular2, Azure DevOps

Deutsche Bank, NY.

May 2021 – Mar 2023

Sr. Python Developer

At Deutsche Bank I design and implement scalable, event-driven data engineering platforms using AWS services, enabling seamless data processing and validation. My responsibilities include developing and securing APIs, automating deployments, optimizing data pipelines, and integrating cloud-based microservices to enhance performance and reliability.

Responsibilities:

- Enabled modern data engineering platform with server-less and event-driven architecture using various AWS services.
- Enabled ABC framework (Audit and Balance Control Framework) for incremental data quality checks and business rule validations.
- Developed Python applications using Django, Flask, and other Python frameworks. Wrote unit-tested and maintainable code.
- Implemented data validation and transformation pipelines using Pandas and NumPy for input data consumed by machine learning models.
- Deployed React.js applications on cloud platforms like AWS and managed version control using Git.
- Onboarded and developed multiple layers in the data pipeline from the landing layer to the conforming layer for loading the data into the consolidated data model.
- Developed Auto Regression testing framework on top of step functions for creating a serverless framework that somewhat automates the regression test cases.
- Employed Apigee and Azure API Management for advanced traffic management, load balancing, and throttling to maintain optimal API performance under heavy load.
- Worked on integrating microservices architecture with Node.js and Python-based services, ensuring seamless communication between different modules using RabbitMQ and gRPC.
- Maintained and updated React.js applications to adapt to new features and frameworks. Designed and executed REST API test cases using Postman Collections
- The TDS login application is a Python/Flask application which uses several libraries such as Flask.
- Experienced with API security frameworks, token management, and user access control, including OAuth, JWT, etc. Solid foundation and understanding of relational and NoSQL database principles (MongoDB, Couch, etc.).
- Worked in an Agile /SCRUM environment.
- Automated alerting in Grafana using Python scripts and webhooks to notify the development team of anomalies in production environments, reducing downtime by 20%.
- Collaborated on designing data pipelines that collect and stream logs and metrics to Grafana using Python and Node.js, improving monitoring capabilities for distributed applications.
- Optimized existing PHP codebases for improved performance and security, complementing Python-based backend processes.
- Developed and enforced API policies, including rate limiting, request validation, and response transformation with Apigee and Azure API Management.
- Managed and stored build artifacts using Artifactory, maintaining consistency and traceability in the development environment.
- Enhanced performance monitoring by deploying Grafana alongside Prometheus and Loki for log aggregation and visualization, providing end-to-end observability across the infrastructure.
- Implemented IaC practices to manage infrastructure configuration and deployment, ensuring repeatability and scalability.
- Optimized backend performance by implementing asynchronous programming patterns in Node.js, improving response times for API requests by 30%.
- Expertise in using Apigee and Azure API Management to build scalable and secure API backends.
- Implemented robust API security measures and versioning strategies to ensure safe and reliable API consumption.
- Automated build and deployment processes using Linux scripting.
- Set up monitoring and alerting systems to track the health of deployments and quickly address issues.

- Utilized Jenkins for continuous integration and continuous deployment (CI/CD) pipelines.
- Created unit tests and end-to-end tests for Golang applications, ensuring robust functionality and minimizing bugs.
- Conducted performance tuning and optimization of Big Data applications using Python and Spark.
- Used GitHub and worked on a custom branching strategy to promote code to higher environments.
- Integrated AWS Glue jobs with AWS Lambda as a trigger for implementing event-driven invocation for data jobs.
- Worked on PySpark code for developing data jobs in AWS Cloud. Utilized dynamic data frames and Spark-SQL module to implement the transformations wherever applicable.
- Used Flask framework for application development.
- Designed and implemented a scalable API infrastructure using Apigee and Azure API Management, supporting high-traffic applications.
- Optimized API performance by using Apigee's caching, rate limiting, and quota management features.
- Configured API gateways using Apigee and Azure API Management to streamline API requests and responses, improving latency and reliability.
- Deployed and managed cloud-based applications using AWS services.
- Gained hands-on experience with AWS components such as EC2, S3, and Lambda.
- Managed and maintained databases using DynamoDB and MySQL/AuroraDB.
- Implemented database solutions that ensured high availability and scalability.
- Maintained and debugged legacy PHP applications while migrating key components to Python for enhanced scalability.
- Optimized data processing scripts with NumPy to handle large-scale computations, improving overall performance.
- Collaborated with DevOps teams to automate Big Data pipeline deployments using Docker and Kubernetes.
- Implemented data partitioning strategies in PySpark to enhance query performance.
- Implemented unit and integration testing for React.js components using Jest and Enzyme, achieving 85% code coverage, ensuring reliable front-end functionalities.
- Streamlined monitoring workflows by integrating Grafana with Python automation tools like Ansible, enabling automatic dashboard updates and real-time metric reporting.
- Optimized Grafana performance for large datasets by leveraging Python's data processing capabilities to transform, filter, and clean data before visualization, reducing dashboard load times.
- Collaborated closely with backend teams to integrate RESTful APIs, real-time data streams (WebSockets), and third-party libraries, enhancing user interactions and reducing data load times by 40%.
- Deployed Python-based microservices in Docker and Amazon EC2 containers using Jenkins. Scaled microservices, distributed systems, and serverless applications using Simple Queue Service (SQS).
- Written APIs for multiple platforms (Web, Mobile App, etc.) in languages like NodeJS, PHP, etc. Worked with Big Data platforms and ETL. Expertise working with Hadoop/Distributed platforms. Experience with modern frontend frameworks and tools (Web pack, yarn, gulp, grunt, angular, react, sass).
- Expertise with Linux and deployment schemes using a configuration management tool like Ansible/Puppet.
- Knowledge of constructing PostgreSQL and SQL query strings and fine-tuning them for performance. Familiarity with WebSocket connections. Implemented robust authentication and authorization mechanisms in FastAPI applications to secure user data and resources.
- Automated data workflows using PySpark scripts.
- Collaborated with data engineers and analysts to design and implement data workflows using PySpark and Spark SQL.
- Worked with and built RESTful APIs for Python API development. Utilized cloud platforms (AWS: traditional EC2 and serverless Lambda), micro-services architecture, CI/CD solutions (including Docker), DevOps principles, message queue systems, and background task management.

Environment: Python, Embedded System, IoT, Raspberry Pi, Git, Flask, AWS, Pyramid, Redis, Django, Docker, RESTful API, Swagger, LINUX, NumPy, Node.JS, ReactJS, Azure DevOps, Agile/Scrum,

At Essential Health I design and develop scalable web applications, ensuring seamless frontend and backend integration using Python, React.js, and Node.js. My responsibilities include optimizing APIs, automating deployments, managing data pipelines, and implementing real-time monitoring solutions to enhance performance and reliability.

Responsibilities:

- Responsible for analyzing, documenting the requirements, and architecting the application based on J2EE standards.
- Design, and maintain, develop, test, deploy the website. Optimized React.js components for better performance using techniques like lazy loading and code splitting.
- Ensured data quality and consistency through rigorous testing and validation in PySpark applications.
- Developed entire frontend and backend modules using Python on Django Web Framework. Designed and developed the UI of the website using HTML, AJAX, CSS, and JavaScript.
- Automated deployment pipelines for Node.js applications using CI/CD tools like Jenkins and Docker, enabling smooth integration with Python-based backend systems. Extended Grafana capabilities by creating custom plugins using Python and JavaScript, allowing for advanced data visualization tailored to specific operational needs.
- Linked Grafana dashboards with Python microservices and data streams from Kafka, enabling real-time monitoring of application performance and event logs.
- Implemented efficient data aggregation in Grafana by using Python scripts to pre-process and transform metrics from various sources before visualization.
- Monitored and debugged Node.js services in production environments using logging tools like Winston and ELK Stack, ensuring system reliability and improving error resolution times.
- Implemented SQL Alchemy, a Python library for complete access to SQL.
- Designed and developed a data management system using MySQL and wrote several queries to extract/store data.
- Wrote Python scripts to parse XML documents and load the data in the database.
- Created a real-time dashboard for Executives, utilizing Logstash, Graphite, Elastic Search, Kibana, & Redis.
- Helped with migrating from the old server to the Jira database (Matching Fields) with Python scripts for transferring and verifying the information.
- Integrated Grafana with Python-based applications to visualize real-time data from systems like Prometheus, AWS CloudWatch, and Elasticsearch, optimizing system monitoring and alerting.
- Utilized modern JavaScript ES6+ features (e.g., destructuring, async/await) with React.js, improving code readability and development efficiency in cross-functional projects.
- Refactored legacy front-end codebases by migrating from older JavaScript libraries (e.g., jQuery) to modern React.js, significantly improving performance and maintainability.
- Implemented server-side rendering (SSR) with React.js and Next.js, improving SEO performance and reducing initial load times for Python-driven web applications.
- Created custom dashboards in Grafana to display critical system metrics (CPU, memory usage, database performance), enabling quick identification of issues in microservices architecture.
- Collaborated in an Agile environment to develop Python-based backend solutions and React.js front-end features for daConducted thorough testing and debugging of FastAPI applications to ensure reliability and performance.ta-driven applications.
- Deployed Node.js applications using Docker and Kubernetes, leveraging continuous integration pipelines (GitHub Actions/Jenkins) for automated deployment and testing in production environments.
- Utilized FastAPI's automatic documentation generation to provide clear and comprehensive API documentation for developers.
- Migrated critical services from Python to Golang, achieving better performance and resource management.
- Implemented real-time data processing pipelines using Spark Streaming to handle continuous data streams from sources like Kafka.
- Leveraged Apigee and Azure API Management analytics tools to track API usage patterns and gather insights on user behavior.
- Set up custom dashboards in Apigee and Azure API Management for real-time monitoring of API performance and usage metrics.
- Developed high-performance APIs using FastAPI, leveraging its asynchronous capabilities for enhanced efficiency.
- Built and maintained CI/CD pipelines with GitHub Actions, automating testing, deployment, and delivery processes.
- Utilized GitHub for efficient version control, enabling collaborative development and seamless code integration.
- Basic understanding of Splunk and New Relic for system monitoring and troubleshooting.
- Set up alerts and dashboards to monitor system performance and identify issues.

- Used Apigee and Azure to manage API traffic, ensuring load balancing and throttling to maintain optimal performance.
- Integrated PHP with MySQL databases to handle large datasets, ensuring smooth data handling alongside Python-based ETL pipelines.
- Integrated Golang applications with databases like PostgreSQL and MongoDB to handle large-scale data transactions efficiently.
- Employed Argo for orchestrating Kubernetes-native workflows, ensuring efficient continuous delivery and deployment.
- Set up collaborative development environments using GitHub, Argo, and Artifactory, promoting efficient teamwork and code sharing.
- Implemented GitOps practices with Argo and GitHub to manage infrastructure and application deployments through version-controlled repositories.
- Performed data cleaning, transformation, and aggregation on large datasets using Python and Big Data tools.
- Monitored and debugged PySpark applications for reliability and performance. Responsible for analyzing various cross-functional, multi-platform applications systems enforcing Python best practices and guiding in making long-term, scalable architectural design decisions.
- Created comprehensive API documentation and developer portals to facilitate easy integration and usage by third parties.
- Built modular and maintainable web applications with FastAPI, focusing on rapid development and clean code practices.
- Used Pandas API to put the data as time series and tabular form for easy timestamp data manipulation and retrieval. Used Test Driven Approach for developing the application and implemented the unit tests using the Python Unit Test framework. Built unit test framework using Python PyUnit test framework for automation testing.
- Used PyQuery for selecting DOM elements when parsing HTML.
- Worked with JSON-based REST Web services.
- Deployment of the AWS web application using the Linux server with Bash scripting.

Environment: Python, Django, PyUnit, PyQuery, HTML, CSS, DOM, REST, AJAX, jQuery, AWS, GIT, Oracle, Linux

Altruista Health, Hyderabad, India
Software Developer

Sep 2016 – Nov 2018

At Altruista Health I develop and optimize full-stack applications using Python, Django, and React.js, ensuring seamless integration and performance. My responsibilities include automating tasks, designing scalable architectures, implementing APIs, and enhancing user experiences with modern frameworks and technologies.

Responsibilities:

- Participated in the development of application architecture and blueprints to define application components.
- Developed entire frontend and backend modules using Python on Django Web Framework as per the specification of platforms, interfaces, and development tools.
- Used Python scripts for automation of production tasks and generated property list for every application dynamically using Python.
- Enhanced user experience by integrating React.js with GraphQL, optimizing queries to Python-based backends and improving data fetching efficiency.
- Designed component libraries in React.js for reusable UI elements, which were integrated across multiple Python-based projects, standardizing the design and reducing development time.
- Integrated FastAPI applications with various databases, ensuring efficient data handling and storage.
- Implemented advanced error handling and logging mechanisms to quickly identify and resolve API issues.
- Proposed an idea of creating a Chatbot using the Rasa-NLP library on the IBM Bluemix platform using Watson Conversation service. This automated Chatbot is up 24/7 and will reduce calls to the call center.
- Built the Chatbot from scratch using the IBM Watson conversation service, Cloudant DB, on the IBM Bluemix platform.
- Developed J2EE components on Eclipse IDE.
- Rewritten existing Java applications in the Python module to deliver a specific data format.

- Analyzed various cross-functional, multi-platform applications systems enforcing Python best practices and providing guidance in making long-term, scalable architectural design decisions.
- Developed and optimized scalable full-stack applications using Python (Django, FastAPI) and React.js with GraphQL, enhancing data retrieval efficiency and user experience.
- Automated production workflows using Python scripting, improving system performance and reducing manual intervention in repetitive tasks.
- Designed and implemented an AI-driven Chatbot using Rasa-NLP and IBM Watson on the Bluemix platform, significantly reducing call center workload.
- Migrated and modernized legacy Java applications to Python, improving maintainability, performance, and system compatibility while ensuring adherence to best coding practices.
- Implemented robust error handling, logging, and monitoring mechanisms across microservices, ensuring high system reliability and quick issue resolution.

Environment: Python, Django, PyUnit, PyQuery, HTML, CSS, DOM, REST, AJAX, jQuery, AWS, GIT, Oracle, Linux

Phenom People, India.

Sep 2013 – Aug 2016

Software Developer

Responsibilities:

- Involved in various phases of the Software Development Life Cycle (SDLC), such as requirements gathering, modeling, analysis, design, and development.
- Used PyQuery for selecting DOM elements when parsing HTML.
- Developed and executed unit test scripts using PyUnit and Pytest, ensuring high-quality code through automated testing.
- Integrated and worked with JSON-based RESTful Web Services for real-time data exchange across distributed microservices.
- Applied Natural Language Processing (NLP) techniques using NLTK, Spacy, and BERT for sentiment analysis, chatbot development, and text classification projects.
- Queried and processed large-scale data from MongoDB, PostgreSQL, and BigQuery, leveraging SQL and NoSQL for structured and unstructured data analysis.
- Designed and optimized AI and Machine Learning models using TensorFlow, Keras, and Scikit-learn to improve predictive analytics and automation.
- Implemented CI/CD pipelines using Jenkins, GitHub Actions, and ArgoCD, ensuring smooth integration and automated deployment processes. Wrote UNIX shell scripting and Python automation scripts for server maintenance, log monitoring, and data pipeline automation.
- Developed and maintained interactive dashboards using Tableau, Power BI, and Matplotlib to visualize AI-driven insights.
- Worked on Google AI Platform and Vertex AI, leveraging cloud-based ML model training, hyperparameter tuning, and deployment.
- Contributed to cross-functional teams by collaborating with product managers, data scientists, and DevOps engineers to improve system performance and reliability.
- Created PyUnit test scripts and used them for unit testing. Worked with JSON-based REST Web services.
- Used NLTK and NLP to process text data and create offline intelligence. Querying MongoDB data as input for the AI and machine learning models.
- Using AWS for application deployment and configuration. Wrote UNIX shell scripting for automation.

Environment: Python, Django, PyUnit, PyQuery, HTML, CSS, DOM, REST, AJAX, jQuery, AWS, GIT, Oracle, Linux.