PADMESH NAIK

Software Engineer

1 508-762-6909 **I** padmeshnaik22@gmail.com **I** LinkedIn **(** GitHub **(** Portfolio

SUMMARY

Software Engineer with 3+ years of experience in building scalable solutions across e-commerce, IoT, and fintech domains. Proven track record of optimizing system performance, implementing cloud-native architectures, and delivering data-driven solutions. Passionate about creating robust applications that drive business value. Strong foundation in agile methodologies and modern software development practices.

SKILLS

Programming Languages: Python, Java, Javascript, TypeScript, SQL **Frameworks:** NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch

Web Development: HTML5, CSS3, XML, React, Angular, Bootstrap, Node.js, Express.js, Spring Boot, Flask, Django, RESTful APIs

Database Technologies: MySQL, PostgreSQL, MongoDB, Cassandra

Big Data & Analytics: Apache Spark, Hadoop, Apache Kafka, MapReduce, HDFS (Hadoop Distributed File System)

Cloud Platforms: AWS (EC2, S3, Lambda, Redshift, Elastic Load Balancing), Microsoft Azure (Virtual Machines, Databricks)

Version Control and Testing: Git, GitHub, Junit, Unit Testing

DevOps & Containerization: Docker, Kubernetes, Jenkins, Apache Airflow, MLOps

EDUCATION

Master of Science in Computer Science | Worcester Polytechnic Institute (WPI), MA | GPA: 3.8/4.0

October 2020

May 2024

Bachelors in Computer Engineering | University of Mumbai, India | CGPI: 8.16/10

PROFESSIONAL EXPERIENCE

Software Engineer | CTP, New York

August 2024 - Current

- Created a scalable e-commerce platform using **Shopify themes, Liquid templating, and JavaScript**, integrating custom plugins (**SEO Booster**) to enable dynamic product filtering, personalized recommendations, and automated order tracking functionality.
- Developed and deployed backend infrastructure using AWS EC2, RDS, API Gateway, VPC, and Secrets Manager, implementing secure networking and automated database operations to support global accessibility and concurrent user requests.
- Developed **REST APIs** and optimized **MySQL** database schemas with efficient indexing strategies, utilizing **AWS** infrastructure to enhance query performance and enable seamless integration between Shopify frontend and backend services.

Software Developer Intern | Clearly Energy, Maryland

January 2024 - April 2024

- Engineered a web application using **Angular.js** and **Django**, implementing interactive maps and energy policy compliance tracking features for building management across multiple jurisdictions.
- Implemented **Docker** containerization and **Jenkins CI/CD** pipelines for automated deployment and testing, reducing deployment failures by 18% and enhancing application reliability.
- Developed comprehensive geospatial features using OpenLayers, including address search functionality, dynamic filter menus, and data points clustering for efficient visualization.
- Optimized database performance through schema normalization and **SQL** indexing strategies, resulting in 22% improvement in data retrieval efficiency for large-scale property datasets.

Software Engineer Intern | Building Assure PBC, Massachusetts

May 2023 - August 2023

- Implemented a real-time IoT monitoring system using **React** and **Node.js**, integrating GoRules Engine for decision-making, resulting in streamlined alert generation and enhanced system responsiveness for environmental metrics including CO2, temperature, and humidity.
- Engineered scalable data pipelines using AWS Lambda, Python, and Apache Kafka for real-time data streaming and processing, integrated with MongoDB for efficient data persistence, leading to a 25% improvement in data processing speed and enhanced system scalability.
- Developed comprehensive API endpoints and **MongoDB** database operations for IoT sensor data management, implementing rule-based alert generation systems and real-time data transformation logic across multiple environmental parameters.
- Established robust testing infrastructure using **Jest** and **Mocha**, creating unit and acceptance tests for API endpoints and product features, ensuring system reliability and maintaining code quality through automated test coverage.

System Software Engineer | Tata Consultancy Services, India

September 2020 - August 2022

- Architected and implemented end-to-end CI/CD pipelines for microservices-based absenteeism analysis system using **Jenkins**, **Docker**, and **Kubernetes**, reducing deployment time by 30% and improving release reliability through automated testing and containerization.
- Developed and optimized ETL data pipelines for processing employee absentesim records using Python, Apache Spark, and Snowflake, reducing processing time from 9 hours to 3.5 hours by implementing parallel processing, enabling timely workforce planning and reporting.
- Engineered machine learning models (XGBoost and LightGBM) for estimating time of arrival (ETA) in the automotive parts supply chain, integrating AWS S3, Snowflake and Tensorflow to enhance delivery accuracy and optimize inventory management.
- Collaborated with product teams to translate business requirements into technical specifications, conducted root cause analysis using logging and monitoring tools, and implemented targeted fixes, achieving 91% user satisfaction in post-release surveys.
- Led data analysis initiatives using **Python** and **SQL** to analyze 30 years of customer purchase patterns, implementing **Random Forest** models for churn prediction and price optimization, improving customer retention through targeted strategies.

PROJECTS

Consignment Shop: Developed a web application that improves online shopping for computers by offering sorting, filtering, and comparison features, by utilizing technologies such as **React.is** for front-end, **AWS Lambda** for back-end operations, and **MySQL** for database management.

Online Book Store: Developed an online bookstore platform using **React** and **Node.js**, integrating advanced search features, real-time book rating updates, and secure user registration and login through authentication and authorization mechanisms.

MLOps for Sales Prediction: Automated end-to-end machine learning lifecycle for forecasting future sales trends and revenue predictions using **Jenkins, Docker, Airflow, and MLflow**. Developed CI/CD pipelines to streamline data ingestion, model training, deployment, and monitoring, ensuring reliable and actionable predictions for optimizing business strategies.

Stock Price Prediction: Designed and implemented a four-layer **Long Short-Term Memory (LSTM)** model with dropout regularization using Keras and TensorFlow to predict Google stock prices, showcasing accurate trend predictions.

PUBLICATIONS AND RESEARCH WORK

Image Forgery: Detection of Manipulated Images Using Neural Network:

Abstract: This research proposes a dual- approach image manipulation detection system combining metadata analysis and CNN technology. The system employs Error Level Analysis to identify compression anomalies and leverages a CNN model to detect forged images. This paper was featured on SSRN's **Top 10 download list** (600+ downloads) in the "Forensic Photography & Imaging eJournal" category.

CERTIFICATIONS

AWS Certified Cloud Practioner
Azure Fundamentals
Azure Data Scientist
Generative AI with LLMs