PADMESH NAIK

linkedin.com/padmesh-naik | 508-762-6909 | padmeshnaik22@gmail.com | github.com/padmeshnaik

WORK EXPERIENCE

Software Engineer August 2024 – Present

Changing The Present (Non-Profit Organization), New York

- Developing web pages using Shopify themes, creating dynamic and user-friendly experiences through integration of external apps and adding scalable functionalities to improve global reach and customer satisfaction.
- Enhancing website visibility and traffic by implementing **Search Engine Optimization strategies**, leveraging analytics tools to monitor performance metrics and **creating RESTful APIs** using AWS API Gateway for seamless data interactions.
- Improving user experience by implementing features like product recommendations, dynamic filtering, and order tracking systems.
- Designing flexible database schemas and configuring AWS RDS instances to ensure efficient data management and **maintain high** availability and consistency of data across the web application.

Software Developer Intern

Jan 2024 – April 2024

Clearly Energy, Severna Park, MD

- Developed a scalable and interactive mapping application using Angular.js and OpenLayers for dynamic geospatial visualizations, containerized the application in Docker and built **automated deployment pipelines** using Jenkins.
- Collaborated with the product team to define data requirements, performed technical analysis and debugged code, ensuring the
 developed solutions aligned with user expectations and quality standards.
- Developed RESTful APIs and a robust Django-based data architecture, improving the **data retrieval efficiency by 12%**, and built scalable backend systems that supported high-volume data processing and storage.

Software Engineer Intern May 2023 - August 2023

Building Assure PBC, Concord, MA

- Led the development of a web application that streamlined alerts and responses to **real-time data** coming from IOT sensors.
- Implemented a Python-based data pipeline using AWS Lambda for serverless processing, integrated with MongoDB and Apache Kafka for real-time streaming and data management, resulting in a 25% improvement in application performance and scalability.
- Integrated monitoring systems using AWS CloudWatch, enhancing the accuracy and reliability of real-time data inputs.

System Engineer September 2020 - August 2022

Tata Consultancy Services, Mumbai, India

- Built **ETL pipelines** using Snowflake and Python, automating data extraction, transformation, and loading processes, significantly reducing data processing time, enhancing data quality, and enabling advanced analytics and reporting.
- Developed scripts in Python and SQL to analyze **30 years** of purchase data for a **Fortune 500 company**, identified key predictors of customer behavior and implemented changes to the pricing strategy, which **improved customer retention by 15%**.

Graduate Research Assistant

January 2023 – August 2024

Worcester Polytechnic Institute, Worcester, MA

- Worked on research projects focused on **Fintech Technologies**, implementing data pipelines using Python, Apache Spark and AWS services like Lambda functions, Redshift and S3 to enhance data processing capabilities and support advanced data analytics.
- Developed a scalable data processing system with Hadoop and MapReduce, enabling real-time insights from financial datasets.

SKILLS

Languages and Databases: Python, Java, Javascript, SQL, HTML, CSS, TypeScript, XML, MongoDB, Snowflake, Cassandra, Redshift Frameworks and Tools: Angular, React, Node.js, Express.js, Django, Apache Spark, Jenkins, Flask, REST API, AWS, Azure, Git, Hadoop, Apache Kafka, Docker, Kubernetes, Microservices, Linux

Methodologies and Practices: Continuous Integration / Continuous Deployment (CI/CD), DevOps, Version Control, Agile, Scrum

EDUCATION

Master of Science in Computer Science, GPA: 3.8/4.0

Worcester Polytechnic Institute (WPI), Worcester, MA

Bachelor's in Computer Engineering; CGPI: 8.16/10 August 2016 - October 2020

August 2022 - May 2024

University of Mumbai, Mumbai, India