

Kevin Paras

✉ kevinparas@gmail.com

☎ 8504851079

🐙 KevinSmhevin

🌐 kevin-paras-1b7696104

Work Experience

Software Engineer, Utility Data Exchange *UtilityAPI*

Apr 2025 - Aug 2025

- Worked on a **Django/Python/React** application that provided secure data exchange between electric utility companies and their customers.
- Managed and deployed the application on **AWS EC2**, implementing monitoring and alerting through **CloudWatch** for system health and performance.
- Led migration of customer support operations from an e-ticketing system to a streamlined forms-based platform, improving response efficiency and user experience.
- Engineered encrypted data-ingestion workflows that processed thousands of utility accounts per day with high reliability and strict compliance.

Software Engineer, Digital Products *Tesla Motors*

Feb 2022 - May 2024

- Designed and managed a **Java/Spring** backend application powering real-time tracking for Tesla Powerwall construction projects.
- Engineered a high-throughput system processing several thousand customer orders per minute, ensuring reliability at scale.
- Integrated with multiple microservices by orchestrating **REST** and **GraphQL** calls for efficient data retrieval and workflow automation.
- Utilized **MySQL** for performant data modeling, storage, and query optimization across large operational datasets.
- Implemented **Kafka** and **RabbitMQ** for reliable, event-driven messaging, supporting both pub/sub and queue-based processing patterns.
- Developed and maintained a **C#/.NET** application enabling seamless data exchange with partner companies involved in customer project workflows.
- Collaborated closely with product, design, and engineering teams to deliver innovative solutions that improved customer experience and operational efficiency.

Jr Software Engineer, Digital Products *Tesla Motors*

Dec 2020 - Feb 2022

- Built and tested application automation workflows using **Python**, **Selenium Web Driver** and **Robotic Process Automation** (RPA).

Skills

Languages: C#, Python, Java, Javascript, C, HTML, CSS
Databases: MySQL, Postgres, MongoDB, Dynamo, S3

Technologies: React, Node, Django, Docker, Kubernetes, RabbitMQ, Kafka, Redis, Camunda, Splunk, GraphQL

Projects

Portfolio Site (<https://kevinparas.me>)

A personal portfolio website showcasing my software engineering work, side projects, and accomplishments.

Pokebin Ecommerce App (<https://pokebin.app>)

A full stack ecommerce app that sells high end trading card collectibles. Technologies used: Python, Django, AWS, Postgres, S3.

Chef Quackly (<https://chef-quackly.onrender.com>)

A chef React + AI recipe app integrating LLMs that helps you find recipes based on provided ingredients.

Education

Business Administration AA

University Of Arizona Global Campus

Aug 2013 - Dec 2016

6 Month Immersive Software Development Program

Thinkful/Viking Code School

Jan 2019 - Jul 2019