Casey Clark

SUMMARY

Natural problem solver in full stack web development, diving deep into technologies like Python, WordPress, React, Vue, Angular, Node.js, Django, Next.js, Al, and more.

Whether it's crafting a sleek frontend, building a rock-solid backend, or delivering a seamless full-stack solution, I've got it covered

KEY ACHIEVEMENTS

Al Integration Success
 Increased platform transactions by
 150% in 6 months with Al integration.

Enhanced Data Security
Implemented security updates reducing data breaches by over 94%.

Project Delivery Efficiency
Led a team to deliver project 3 months ahead of schedule.

Optimized Application Performance

Boosted application response time by 50% through code optimization.

EDUCATION

Bachelor's degree, Computer science

Saddleback College

2002 - 2004

Bachelor's degree, Computer engineering

El Camino College

2004 - 2007

SKILLS

 $\mathsf{React} \cdot \mathsf{Next.js} \cdot \mathsf{Angular} \cdot \mathsf{Vue} \cdot \mathsf{Node.js} \cdot$

 ${\sf Nest.js \cdot Python \cdot Django \cdot Flask \cdot FastAPI \cdot}$

PHP · Laravel · C# · .NET Core · ASP .NET ·

AWS · AI · WordPress · Elementor · Divi

Lead Full Stack (React/Python/AI/WordPress) Dev - 10+ Yrs

Fountain Valley, United States

EXPERIENCE

Full Stack Developer

2007 - 2012

Fountain Valley, United States

 Modernized outdated applications to improve efficiency and reliability, while designing and developing C#/ASP.NET and PHP web solutions, including inventory management systems with role-based access control and real-time reporting.

 Upgraded legacy applications to enhance performance and maintainability while designing and developing PHP web solutions, including e-commerce platforms with user authentication, inventory management, and dynamic reporting.

Senior Full Stack Developer

SC Technology Solutions, LLC

2012 - 2019

TechHeights

Irvine, United States

- Built and optimized Angular components for large-scale enterprise applications, enabling smooth user interactions, while designing and developing policy, claims, and financial management web applications.
- Engineered a responsive front-end web application for property tax assessments using React, Vue, React Hooks, and Material UI, delivering a seamless user experience.

Lead Full Stack Developer

2019 - Present

ASRInc

Fountain Valley, United States

- Led a cross-functional team of 6 software engineers, 2 QA engineers, and 1 designer to develop a scalable e-learning platform for language education in schools.
- Coordinated project planning, set milestones for deliverables, and ensured software met highquality standard
- Developed and deployed an Al-powered sales automation solution using TensorFlow and Terraform, enhancing performance through distributed processing in Django with Kubernetes