# **Cody Stine**

Software Engineer

### **EDUCATION**

#### 2021-2023

Western Governors University B.S Software Engineering

#### 2019-2021

Ocean County College A.S Computer Science

### **SKILLS**

#### **Professional**

- C#
- .NET
- MySQL
- MSSQL
- React
- TypeScript
- JavaScript
- Node Js
- Express
- Html/Css
- Mantine UI
- Tailwind CSS
- Php

### **CONTACT**

- cody.stine.dev@gmail.com
- https://github.com/CydoEntis
- https://co.dy

#### **WORK EXPERIENCE**

### Full Stack Developer | DriveSmart Auto April 2024 - August 2024

- Designed and implemented the Drivesmart.auto WordPress theme, leading to a 15% improvement in purchase conversion rates through enhanced UI/UX and simplified road plan flows.
- Built an internal campaign management tool that reduced tracking ID generation time by 50%, improving marketing team productivity and accuracy.
- Developed a white-labeled sales widget that contributed to an additional \$50K in revenue within its first six months through partner integrations.

# Frontend Developer | DriveSmart Auto April 2023 - April 2024

- Integrated the Line 5 API to create an online portal, reducing customer vehicle rating and loan proposal processing time by 30% and enhancing the sales process.
- Maintained and updated the company's WordPress website, improving website performance and increasing visitor engagement by 10%.
- Built a customer account portal adopted by 80% of customers, resulting in a 20% reduction in customer support inquiries.

# Full Stack Developer | BayMaster January 2021 - May 2022

- Developed an interactive sales data dashboard with Kendo UI and jQuery, increasing reporting efficiency by 40% and enabling more informed decision-making for a team of five.
- Created a real-time text messaging dashboard using .NET and SignalR, increasing customer response rates by 15% and supporting promotional campaigns that generated \$75K+ in revenue.
- Optimized vehicle lookup functionality, reducing load times by 40%, which improved user satisfaction and retention among key clients.
- Integrated a VIN scanning API, reducing manual entry errors by 70% and saving staff 3+ hours per week in data processing time.

# **Computer Science Tutor** | Ocean County College **September 2019 - Dec 2021**

- Tutored students in algorithms, data structures, and programming languages
- Provided personalized support, improving coding proficiency and academic performance.