# IVO DACHEV

Sacramento, CA | Cell: (650) 222-7923 | Email: dachevivo@gmail.com

## SUMMARY

Frontend Software Engineer with over 10 years of experience designing and implementing dynamic user interfaces for both web and desktop applications. Proficient in Angular (versions 2 to 15), .NET Core, HTML, CSS, JavaScript, and responsive design principles. Adept at creating scalable, user-centric solutions that balance functional and aesthetic design. Skilled in SDLC processes within Agile frameworks and experienced with modern tools such as Swagger, RESTful APIs, and Azure DevOps.

## WORK EXPERIENCE

### Software Engineer | 1BuilderMedia Marketing LLC

01/2024 – Present

- Designed and developed custom websites and automated workflows using Angular 18 and .NET 8 API.

- Integrated third-party APIs and optimized web designs for performance and scalability.

- Delivered responsive and adaptive user interfaces with modern front-end technologies.

### Software Engineer, Architect, Business Analyst | CSSI Inc (Federal Aviation Administration)

02/2023 – 07/2023

- Spearheaded the design and implementation of a new web application aggregating outdated FAA SharePoint tools.

- Built reusable, scalable components using Angular 15 and PrimeNg controls.

- Utilized Azure DevOps for CI/CD pipeline flows.

### Integration Engineer / API, Angular | Atos Syntel - HCA Healthcare

10/2021 – 09/2022

- Redesigned outdated UI with Angular 13, improving responsiveness and user experience.

- Developed dashboards and analytics solutions for client reporting.

- Enhanced data retrieval performance with efficient API designs.

## SKILLS

- Angular (2 to 15), JavaScript, TypeScript, HTML5, CSS3, SCSS, Bootstrap, and RESTful APIs.  
- Proficient in .NET Core, C#, and responsive UI development.  
- Strong experience with Agile methodologies and tools like Azure DevOps, Jira, and Git.  
- Skilled in UI/UX principles, mock-up creation, and cross-browser compatibility testing.  
- Hands-on experience with performance optimization and static code analysis (SonarQube).