



# KHANH NGUYEN

## SOFTWARE ENGINEER

### CONTACT

kh4nhcodes@gmail.com 

(669) 280-2356 

[LinkedIn](#) 

### EDUCATION

Bachelor of Arts  
Business Administration  
Cal State Fullerton

### SKILLS

C# ( MVC / .NET / OOP )  
JavaScript  
( jQuery / Angular / React )  
SQL ( SQL Server, SMSS )  
HTML / CSS  
Visual Basic  
ASP.NET / ADO.NET  
Postman  
REST / RESTful APIs  
JSON  
AJAX  
Microsoft TFS  
Visual Studios

### WORK EXPERIENCE

#### Junior Software Engineer

##### Planet DDS

November 2021 - March 2023 / Newport Beach, CA

- Deployed various tech stacks such as Angular, C#, and .NET to develop new functionality and modify existing features for dental applications.
- Collaborated in bi-weekly sprints to implement new features and address existing bugs while utilizing Scrum methodology to ensure timely project delivery.
- Worked alongside Senior Project Managers, QA team, and other developers on a dedicated project focused on insurance verification for dental patients.
- Performed software maintenance by debugging various codebases written in multiple programming languages, including C#, JavaScript, and Visual Basic.
- Utilized SQL Server Management Studio (SSMS) to write intricate queries, including joins and stored procedures, used for analyzing large data tables and improving overall database performance.
- Assisted Tier-3 support team in investigating and troubleshooting tickets on the Kanban board backlog.
- Conducted thorough triage of incoming tickets to identify and prioritize issues, resulting in increased efficiency of bug resolution.
- Implemented refactoring techniques to optimize codebase for improved scalability and maintainability.
- Participated in daily standups, peer reviews, and collaborative team discussions.

#### Full Stack Developer

##### Kitchmet

April 2021 - November 2021 / Los Angeles, CA

- Designed and developed a user-friendly front-end interface using HTML, CSS, and JavaScript for a functional registration form page that allowed kitchen owners to efficiently register staff members.
- Created and implemented front-end application features such as a search bar that enables users to filter through staff members using reusable components in ReactJs.
- Utilized and managed database tables & stored procedures while incorporating foreign key constraints, joins, and batch inserts using SQL Server.
- Collaborated in an Agile team environment, participating in daily standups, communicating daily progress, peer reviews, and collaborative team discussions.
- Developed API endpoints using .NET Core and SQL, utilizing Postman for functionality testing.