

Profile

N. Harrison Wilkins

Aspiring Junior Dev

- Tracy, CA

- wilkinsnigel2000@gmail.com

- <https://www.linkedin.com/in/nharrisonw/>

Summary

Aspiring Junior Software Engineer with a strong educational background and hands-on experience in software development. Completed multiple projects, both individually and as part of a team, showcasing a proactive and resourceful approach to problem-solving. Demonstrated ability to adapt quickly, collaborate effectively, and deliver high-quality results. Committed to continuous learning and staying abreast of emerging technologies. Seeking an opportunity to contribute to innovative software projects and further enhance my skills as a software engineer.

Technichal

Skills

- | | | | |
|--------------|-------------------|----------------|---------------------|
| • HTML/CSS | • SQL Database | • Bulma | • Visual Studio |
| • JavaScript | • React | • Bootstrap | • Postman |
| • TypeScript | • React-native | • Tailwind CSS | • .NET 7 |
| • C# | • React-bootstrap | • Notion | • Adobe Photoshop |
| • Unity | • Github | • Vercel | • Adobe Illustrator |
| • Jira | • Figma | • Next.JS | • Adobe InDesign |
| • ASP.NET | • Node.js | • Angular | |

Projects

Stockton Mayor Website- In Progress

- This will be my first live project building Mayor Lincoln's website in Angular during my Codestack Internship!
- Built in Angular using ng-bootrstrap, ASP.NET 7

Employment

2023-Present-Intern Junior Software Engineer, Codestack

- Tasked with building the Stockton Mayor's personal website.

2023-Swim Instructor, In-Shape Sports Club

- Looked after my own classes of up to 6 students at once. Focused on pool safety and pool survival skills.

2020-2022-Service Clerk/ Safety Rep., Costco Wholesale

- Depot 172, Dept. 61, forklift operator, analyzed warehouse data, worked as a team to meet warehouse quotas and deadlines daily

Education

Las Positas College

- *Currently Enrolled*, Computer Science Major



Class of 2023-Codestack Academy

- Class of 2023 (AUG.)
- Course of 1200 hours of intensive and extensive project based curriculum and learning lead by instructors teaching in the most relevant and popular coding frameworks and languages

