

# Nimesh Subedi

Full Stack Developer | BsSE | MsIST

✉ [nimesh.subedi1@gmail.com](mailto:nimesh.subedi1@gmail.com)



(801) 503-2096



Salt Lake City, UT



GitHub: Subedi-Nimesh

## WORK EXPERIENCE:

---

### Software Engineer Intern

May 2024 – Aug 2024

UDN Consultants LLC

Newark, DE

- Designed prototypes in Figma to visualize and test design concepts before development and created documentations in Confluence to ensure resources for developers, stakeholders, and future team members.
- Assisted in the design and implementation of RESTful APIs for integrating third-party services, leading to seamless data flow between frontend and backend.
- Conducted thorough code reviews, effectively identified and resolved critical bugs, and significantly improved code quality, resulting in a decrease in post-release issues.
- Optimized database query execution by SQL query refinement, resulting in an improvement in overall system performance.

### Web Developer

Nov 2021 – May 2023

Thrive Life

American Fork, UT

- Developed interactive reports using Vuetify and PHP for client progress tracking, ensuring responsive design across devices.
- Built high-traffic websites and modules on Magento and Laravel, directly increasing sales revenue through enhanced user experiences.
- Integrated token-based authentication with REST APIs to improve data accessibility across multiple projects.
- Leveraged Google Analytics, Meta, and TikTok Pixel for client promotion, resulting in significant sales growth.
- Managed extension installations and maintenance using Composer, supporting new features and existing functionality.

### Front-end Web Developer Intern

Jan 2020 – Jul 2020

Family Search

Lehi, UT

- Created new features and integrated with feature flags which assisted with testing and experimentation
- Collaborated on new features with ReactJS and AngularJS, converting legacy AngularJS projects to React for better maintainability.
- Designed prototypes in Figma for potential projects, which led to the creation of an AI tool for reading scanned documents.
- Developed unit tests for JavaScript web components, resulting in 80% code coverage and reducing bugs by 35%.

## EDUCATION:

---

### Master of Science in Information System Technology

2023 - 2024

Wilmington University

New Castle, DE

### Bachelor of Science in Software Engineering

2018 - 2020

Brigham Young University – Idaho

Rexburg, ID

## SKILLS:

---

Languages: JavaScript, PHP, jQuery, Java, Python, C/C++, C#, HTML, SQL

Frameworks: React, Bootstrap, CSS, SCSS, LESS, Angular, Laravel, Vuetify, NodeJS, Magento, Express

Software: MySQL, Git Version Control, Atlassian Jira, Version One, Figma, Confluence

## PROJECTS:

---

- **Battleship Game:** Led a team of 4 to develop a Java-based game, demonstrating leadership and technical skills.
- **That's Handy Maintenance App:** Developed an Android Studio app using Firebase for a company, working in a team of 3.
- **Wage and Salary WebApp:** Collaborated as a QA to define requirements and design a web app for RDBC.
- **Sudoku Solver:** Built a C++ Sudoku game with auto-solving logic for a class project, applying object-oriented programming concepts.