





# BILAL SYED

## FULL-STACK SOFTWARE DEVELOPER

 syedb-msoe.github.io

 414 241 9416

 syedb@msoe.edu

 738 River Reserve Dr. Hartland,  
WI 53029

### ABOUT ME

Upcoming graduate from the Milwaukee School of Engineering majoring in software engineering and minoring in mathematics. Experience working on all sides of software from front-end web applications to low-level embedded systems. Over 3 years of work experience in industry internships.

### EDUCATION

#### Milwaukee School Of Engineering(2019-2023)

Bachelor of Software Engineering  
Minor in Mathematics

3.74/4 GPA

### EXPERTISE

SQL and MongoDB

C, C++, C#, Java, Python, and Visual Basic

HTML, CSS, Javascript, React.js and Vue.js

OOP design patterns and test-driven development

Agile development processes such as Scrum and Kanban

Git and TFS

### EXPERIENCE

#### Software Developer Intern Nov 2017 - Present

IIT/SourceTech

Designed and implemented various features for existing web and Winform applications in a .NET environment. Used a combination of database development, as well as back-end and front-end programming skills to create front-to-back features. Worked in a kanban-based development environment and followed test-driven design principles and object-oriented design patterns to develop clean and efficient code. Worked and communicated with other software developers regularly and mentored lower-level interns.

### LANGUAGES

- English
- Urdu
- Hindi

### INTERESTS

- Volleyball
- Weightlifting
- Learning new languages

### PROJECTS

#### Modem Activated Warning System

Sep 2022 - May 2023

Developed a working proof-of-concept for a modem-activated warning system that will run on microcontrollers utilizing interrupts and sleep modes to save power and allow them to communicate with one another over cellular data. This was created in collaboration with TAPCO inc. as my senior design project. This project will be used by TAPCO to allow their smart road signs to communicate from input sensors from a farther distance creating safer roads and reducing potential motor accidents. This system is currently still in progress and is being created in C++ which is cross-compiled and flashed onto the microcontrollers.

#### Semester Transition Advising Tool

Nov 2021 - May 2022

The Semester Transition Advising Tool (STAT) is a project that was developed to assist MSOE advisors to generate transition plans for students who will be switching to MSOE's new semester-based course system from their original trimester-based system. This application was developed using HTML, CSS, and JavaScript as a React.js app and was hosted using GitHub pages.