

Atif Baloch
ab5143@hotmail.com
317.966.6982
Fishers, IN
<https://github.com/ab5143>
<https://www.linkedin.com/in/atif-baloch-0094091b7/>

Objective:

Determined and creative Software Developer looking to utilize eagerness to learn, passion for coding, and problem solving to transition from design to development in the tech industry.

Education:

- **Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, March 2021**
 - 24-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
- **McNeese State University University, Bachelor of Science in Civil Engineering, Lake Charles, Louisiana, May 1999**

Competencies & Functional Skills:

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, addressing and resolving business challenges

Technical Skills:

Languages: C#, ASP.NET, API development, HTTP methods, .Net MVC Application

CI/CD: Git

Testing Tools: Unit Testing

Databases: SQL Server

Web Technologies: HTML, CSS, APIs, Bootstrap

Technical Projects:

- **CricketerStats** <https://github.com/ab5143/CricketerStats>
 - Cricket Players Stats project using Cricketer, OneDayStats, and TestStats via Microsoft .Net Framework API Web Application using n-tier architecture. C#, Bootstrap, HTML and CSS were used for backend code and front end user interface application.
- **Task Manager** <https://github.com/hbouwers/TaskManager>
 - Task Management project using Categories, Activities, Notes, Todo via Microsoft .Net Framework API Web Application using n-tier architecture. Team Project.
- **Café Repository**
 - A console Application using C# utilizing CRUD operation.
- **Eleven Note**
 - Blue Badge project using via Microsoft .Net Framework API Web Application using n-tier architecture. Individual Project.

Professional Experience:

Project Engineer, HNTB, Indianapolis, IN, July 2018 – Present

Project Scope: Design Lead on a Roadway Project

- Working on County Line road, Indianapolis Indiana. An expansion of two lane road to five lanes. Managing various aspects of road design interacting with various shareholders such as Utilities, Public, Department of Transportations and City Government.
- Design Engineer for I-69/Martinsville Project.

Awards & Achievements:

- Full Academic Scholarship
- President International Student Association
- President of Diversity and Inclusion Committee