

Sushovan Adhikari

801 Pecan Street, Apt 14, Hammond, Louisiana - 70401

225-252-1747; sushovan.adhikari@selu.edu

OBJECTIVE

Accomplished computer science graduating senior seeking challenging software development career that offers opportunity to apply technical, analytical, communication, and teamwork skills towards an organization's success.

EDUCATION

2016-Present Bachelor of Science in Computer Science, Southeastern Louisiana University

Overall GPA: 3.47 / Major GPA: 3.5, Graduation – Dec 2019

Relevant Coursework: Algorithm Design and Implementation, Data Structures, Database Systems, Computer Architectures, Capstone, Automata Theory

SKILLS

Languages: Java, C#, JavaScript, Typescript, Python

Frontend: React, Angular, Material UI, Bootstrap, HTML, CSS

Backend: ASP.NET Core 2, Node Js, REST API's

Database: Microsoft SQL Server, Postgres

Architectures: OOPs, REST, ASP.NET MVC, Onion Architecture

WORK EXPERIENCE

- I. Application Development Specialist Intern, IBM May 2019 – Aug 2019
 - Developed a new frontend in Angular for IBM's recruitment activities. Participated in agile development and scrum meetings.
 - Implemented my knowledge of working in different design patterns to create an application in MEAN and MERN stack. The application uses a login page for the admin to login and manage employee data.
 - Received formal training on Agile Practices and achieved IBM Agile Explorer Badge along with Enterprise Design Thinking Practitioner Badge.
- II. STC Lab Attendant, Southeastern Louisiana University, Aug 2016 – Present
 - Documenting technical issues in SELU's website and helping the team resolve the issue.
 - Responsible for opening/closing the lab aligned with the university policies.

PROJECT

Spoken Past- Functioned as a team lead. Implemented Onion Architecture to design and create a web application for streaming purpose. The project uses ASP.NET core, OData and Postgres on the backend. On the frontend the application uses React and Material UI.

Vintage- Used agile practices and sprint planning to create an E-commerce website for a Vintage Store located in Mississippi. Implemented design thinking and developed an intuitive UI for the website using Bootstrap, jQuery and JavaScript. The website used ASP.Net, Microsoft SQL server technologies for the backend