JAINAM MODI

2109 Porte Deleau Court, Apt 301, Highland, IN 46322 | modi003@knights.gannon.edu | 917-605-8855

PERSONAL SUMMARY

Experienced Software Developer with two years' experience working with different software languages and databases. Able to bring coding experience, teamwork abilities, fast learning skills and problem solving talents within any environment. Has a high interest area in software developing and being able to use professional skills and academic knowledge to improve a company's efficiency when working in the Computer Science field.

EDUCATION

Master of Science in Computer and Information Science

Gannon University, Erie, PA Graduation: May 2018

Bachelor of Computer Science Engineering

Gujarat Technological University, Ahmedabad, India

SKILLS & ABILITIES

Languages: ASP.NET, JAVA, C++, Ionic, Node.JS, Angular.JS, JAVASCRIPT, HTML, CSS, Android

Databases: PL/SQL, MySQL, Oracle, MongoDB

Programs: Visual Studio, NetBeans, Eclipse, Atom, Brackets, Visual Studio Code, Android Studio

COMPUTER SCIENCE WORK EXPERIENCE

Research Assistant, Gannon University Computer Science Department, Erie, PA August 2017 – December 2017

- Worked with JAVA Script libraries, specifically with Node.JS and Angular.JS, to build and maintain projects that were already created that was for academic usage by professors
- Continued to work on projects given by professors within the department

Jr. Developer, ISN Softech PVT. LTD., Ahmedabad, India

February 2015 – June 2016

Graduated: July 2014

- Built websites and software in ASP.NET for local business
- Worked with HTML and CSS from the front end to back end

COMPUTER SCIENCE TRAINING

Trainee, CMC Academy, Ahmedabad, India

September 2014 – January 2015

Trained in DOTNET Framework Architecture, C#, RDBMS, Web Application using ASP.NET, WCF, WPF, PL/SQL.

NOTABLE ACADEMIC PROJECT

Home Environmental Monitoring Web Application, Gannon University

January 2018 - May 2018

- Designed and created website that displays real-time data from IOT device and display those data using virtual
 Dials
- Used technologies such as Cylon.JS, Node.JS, Express and D3.JS

Support Ticket Management Portal, Gujarat Technological University

January 2014 - May 2014

- Worked with local electronic store to build website to help companies customers submit support tickets to help them with their devices
- Used ASP.Net, CSS, HTML, JAVA Script, and Microsoft SQL Server Management Studio program to build website

LANGUAGE SKILLS

Gujarati (Native Language)

Hindi (Fluent, both written and oral communication)

English (Fluent, both written and oral communication)