Sairamasubash Muppalaneni (Subash Muppalaneni)

Phone Number: 630-923-2281

Email ID: smuppalaneni2000@gmail.com

LinkedIn: https://www.linkedin.com/in/subash-muppalaneni-b3955b218/

GitHub: https://github.com/SairamasubashMuppalaneni

Address: 1303 Orleans Dr, Mundelein, IL 60060

Summary:

I am a graduate Computer Science student at the University of Illinois at Urbana-Champaign with experience in college projects as a Software developer. I am seeking software development positions to deliver solutions to business needs.

Education:

University of Illinois Urbana-Champaign, Illinois August' 2022 – December' 2023

M.S in Computer Science

On-Campus Master of Computer Science (MCS)

Northern Illinois University, Illinois August' 2018 – May' 2022

B.S in Computer Science (An EMPHASIS IN ENTERPRISE SOFTWARE)

Minor in Business Administration

Rolling Meadows High School, Illinois

Carl Sandburg Junior High School, Illinois

August' 2014 – May' 2018

August' 2012 – May' 2014

Awards:

3.97 GPA at Northern Illinois University Dean's list in every semester at Northern Illinois University Summa Cum Laude at Northern Illinois University

Technical Skills:

Programming Languages: Java, PHP, C++, .Net, Python

Algorithms: Machine Learning, Deep Learning Software: GIT, PyCharm CE, Google Colab Web Technologies: HTML, CSS, JavaScript Databases: Oracle, SQL Server, Mongo DB Operating Systems: Windows, UNIX, LINUX

College Projects:

A Reddit Clone – Pair Programming Project: The Reddit Clone is a pair programming project that me and my partner completed using the .Net programming language. We used .NET's design view and C# to create an interface that looks exactly like the Reddit website or the Reddit App.

Karaoke Club's Database – Group Programming Project: The Karaoke Club's Database is a project that me and my group completed using HTML, PHP, CSS, and SQL. We created a database that stores all the important information about a Karaoke Club.

Prisoner's Dilemma Game – Solo Programming Project: It is a Solo programming project that I completed using the Java programming language. For this project I created a Java representation of the very famous game known as Prisoner's dilemma.