

Nita Job

Denton, TX, 76210, 940.123.4567 | NitaJob2@gmail.com, LinkedIn: www.linkedin.com/nitajob-CSengineer

If you have a [GitHub/Kaggle](#) account, add your profile link here.

CAREER PROFILE (OPTIONAL)

Dedicated **Computer Science** student at **University of North Texas** graduating in **Dec 2021** from ABET accredited program. Seeking an **entry-level Software Developer position** with **ABC Company** focused on creating and developing mobile apps for financial institutions. Skilled at coding, programming, data structures and algorithms.

EDUCATION

University of North Texas | Denton, Texas

Expected Dec 2021

Bachelor of Science | Computer Science | ABET accredited (undergrad only)

GPA: 3.25

Minor: Mathematics

Relevant Course Work (limit to 2 lines): Embedded System Design, Communication Systems, System Programming

TECHNICAL SKILLS (create categories according to your specific skills)

Software: Visual Studio | UML | Git | VMware Workstation | Microsoft Office Suite (Excel, Outlook, PowerPoint, Word)

Programming Languages: MATLAB (Advanced) | Java (Advanced) | C (Intermediate) | Python (Beginner) | C++ (Beginner)

Hardware: Altera FPGX | Xilinx FPGA TI MSP432 Launchpad | Breadboard Circuit Design | Logic Analyzer | Raspberry Pi

Operating Systems: Windows | Linux | MacOS | Android

ENGINEERING PROJECTS (academic or personal)

Enhanced Bicycle Safety System (E.B.S.S), Hardware Team Lead

Sep 2019 – March 2020

- Led 4 person team which created website using HTML, CSS, and JavaScript that retrieves and displays a video live stream and sensor data from a microcontroller
- Tested and debugged program to ensure projects met given requirements and quality standards
- Created and interfaced with an array of sensors to measure user's biking statistics using Python/I2C Bus protocol

Electronic Restaurant System

Feb 2018

- Collaborated with 4 team members to create a responsive website that allows a customer to place an order using tablet interface restaurant; utilized HTML, Bootstrap, C#, and ASP.NET framework
- Deployed a MySQL Server that managed all restaurant transaction using AWS, results saved 15 hours each week
- Created a Window form app that allows the manager to view performance metrics of the restaurant and supervise the restaurant transactions using C# and the .NET Framework

EMPLOYMENT EXPERIENCE

Amazon, Warehouse Associate, Ft Worth, TX

May- Aug 2017

- Learned warehouse procedures, delivery and shipping, inventory management

INTERNSHIP EXPERIENCE

McAfee, Summer Intern, Dallas, TX

May-Aug 2018

- Learned data structures (arrays, stacks, trees) and algorithms (A*, recursive)
- Provided IT support in areas such as cybersecurity, programming, analytics, and data center management

LEADERSHIP & PROFESSIONAL ORGANIZATIONS (OPTIONAL)

UNT Institute for Electrical and Electronics Engineers-Computer Society (IEEE-CS)

Mar 2018 – Present

UNT Cyber Security and Information Club

Jan 2017 – Present

AWARDS/SCHOLARSHIPS/GRANTS (OPTIONAL)

Academic Excellence Award, \$1,500 per semester

July 2018

HOBBIES/VOLUNTEER EXPERIENCE (OPTIONAL)

Snowboarding, water skiing, video games, building and selling watches