ABDINUR A. HUSSEIN

SOFTWARE DEVELOPER

Stone Mountain, GA, 30088

Abdinur7543@gmail.com

© 678-499-7543

https://www.linkedin.com/in/abdinur-

hussein-54209527b/

EDUCATION

Bachelor of Science in Computer Science Georgia State University | Atlanta, GA

Expected: May 2025

TECHNICAL STACK

Programming Languages:

Python, Java, JavaScript, HTML5, CSS

Frameworks:

Django, Bootstrap, React

Data Manipulation & Analysis:

Pandas, NumPy

Relevant Coursework:

Principles of Computer Sci I & II, Data Structures and Algorithms, Computer Organization and Programming, System Level Programming, Software Development, Computer Architecture, Web Programming, Database Systems, programming Language and Concepts

PROJECTS

Protfolio Website using Django

 Developed a personal portfolio website using Django, HTML5, CSS, and Bootstrap to showcase projects and skills. Implemented user authentication and a blog section for sharing technical articles.

Employee and Payroll Management System

• Developed a Java-based system for managing employee records and payroll, featuring CRUD operations, job title management, and payroll processing with SQL database integration. Implemented features for updating salaries, adding new columns to the database, and generating reports based on employee and division data.

Customer Management system

Developed a comprehensive Customer Management System using Django, HTML, CSS, and Bootstrap, enabling users to manage
customer information and orders effectively. The system includes functionalities for creating customer profiles, managing and
updating orders, and viewing detailed customer information. It features a multi-parameter search form for quick access to customer
data and incorporates secure login authentication with password reset capabilities. The system ensures efficient data management
and enhances user experience through a user-friendly interface.

CERTIFICATIONS & AWARDS

Git Essential Training LinkedIn Learning

Sep 2024

Developed essential skills in version control, including tracking changes to files, viewing and comparing changes, and using Git commands for effective code management in collaborative environments. Gained practical experience in branch management, commit sequencing, and resolving merge conflicts.

Student of the Semester

Apr 2023

Georgia State University, Department of Mathematics

Recognized for outstanding academic performance and contributions to the department. Selected as the top student by faculty members based on academic excellence, active participation, and commitment to learning.