

# Abdulkhakim Darman

470-343-8725 | [www.linkedin.com/in/abdulkhakimdarman](http://www.linkedin.com/in/abdulkhakimdarman) | [adarman1@student.gsu.edu](mailto:adarman1@student.gsu.edu) | [github.com/tufaax](https://github.com/tufaax) | Greater Atlanta Area | U.S. Citizen | [abdulkhakimdarman.com](http://abdulkhakimdarman.com)

## EDUCATION

Georgia State University-Robinson College of Business - Atlanta, Georgia  
*Bachelor of Business Administration: Computer Information Systems*

December 2021

## SKILLS

**Languages:** Java, Python, HTML/CSS, SQL, Swift, JavaScript.

**Technologies:** JavaFX, Android, Google Cloud, GIT, GitHub, MySQL, Microsoft Office, Oracle Database, Eclipse, PyCharm, IDLE (Python), Turtle, Gradle, SQLite, XCode, macOS, Windows 10, Excel, PowerPoint, Microsoft Word, Linux.

**Certification:** Oracle Certified Java SE 8 Programmer I (In-Progress), AWS Cloud Practitioner (In-Progress).

## WORK EXPERIENCE

Georgia State University, Atlanta, Georgia  
*IT Support Specialist*

February 2020 - Present

- Install, configure, and troubleshoot classroom workstations for a large variety of networking and information security classes.

Lily Smile Center, Scottdale, Georgia  
*Lead Dental Assistant*

January 2018 - August 2019

- Implemented a backup and security system (PF-Sense) for the computers which saved the office 20 percent of tech costs.
- Collaborated with General Dentist, Periodontist, and front office to treat up to 30 patients a day.
- Planned pre-prep of equipment and sterilization which reduced patient wait time by 15 percent.

## PROJECTS

Public Transport Reservation System, *Application Development 3270*  
*Full Stack Developer*

September 2019 - December 2019

- Programmed the front-end using JavaFX which consisted of 550 lines of code.
- Developed the middle layer using Java OOP principles to connect to the database through JDBC.
- Collaborated with clear and consistent communication within a team of three colleagues with SCRUM tactics.

CobraGas, *Mobile Development 4780*  
*Full Stack Developer, SCRUM Leader*

January 2020 - February 2020

- Managed team which lead to early completion and 100% fulfilled requirements.
- Programmed a method to locate closest and cheapest Gas Station location using Google Map API on Google Maps.
- Developed front end using FXML which consisted over 400 lines of code.

Personal Website, *Personal Project*  
*Full Stack Developer, SCRUM Leader*

August 2021 - Present

- Implemented JavaScript, HTML5, and CSS3.
- Programmed elegant and responsive GUI which can be used on mobile phones.

## COURSE EXPERIENCE

### Database Management

- Created a database project for CIS department relational databases using Crow Foot Model and Chen's Diagram.
- Developed MySQL queries to create and manipulate databases on Oracle.

### Application Development

- Object-Oriented Learning: Polymorphism, Inheritance, Encapsulation, and Abstraction.
- Algorithms: insertion, recursions, and sorting algorithms.
- Developed Public Transport Reservation System using Java, JDBC, MySQL, and Google Cloud.