

HATICE KAYMAZ

Results-Driven Individual Dedicated to Optimizing Java Development Operations
Software Engineer

Spring, Houston | haticemim17@gmail.com | 469-407-5293 | Green Card Holder | [LinkedIn link](#) | [Github link](#)

TECHNOLOGIES/SKILLS

Languages | Java, JavaScript, HTML, CSS, SQL

Frameworks & Libraries | Node.js, Express, Bootstrap

Database & Industry Tools | Command Line, Git, GitHub, PostgreSQL

EDUCATION AND TRAINING

Hackbright Academy, San Francisco, CA **March 2023**
Software Engineering Fellowship - Accelerated, software engineering program

North American University, Houston, TX **July 2021**
Master of Curriculum and Instructions-Science

Adnan Menderes University, Aydin, Turkey **June 2013**
Bachelor in Biology

PROFESSIONAL EXPERIENCE

Student Engineer **Oct 2022 – Mar 2023**
Hackbright Academy, San Francisco, CA

- The accelerated full-stack software engineering program
- Developed skills and knowledge fundamentals of data structures, algorithms, testing, front-end, back-end, and database programming using Java, Javascript, HTML, CSS, and Bootstrap.
- Collaborate on pair-programming assignments with cohort colleagues
- Completed daily lab projects including building databases, testing, utilizing APIs, creating sessions, etc.

Middle and High School Teacher -Tech Department Head **Feb 2019 – Oct 2022**
School of Science and Technology, Spring, TX
FullTime 6-7-8th grade Science and PLTW teacher

- Skillfully developed and implemented lesson plans to facilitate student academic success
- Provided additional guidance and support to struggling students to strengthen their understanding of various topics
- Maintained accurate and updated records of student performance and progress
- Prepared students to achieve their goals by guiding them through the eCybermission club and making them Masters in Map Testing.

HATICE KAYMAZ

Results-Driven Individual Dedicated to Optimizing Java Development Operations **Software Engineer**

Spring, Houston | haticemim17@gmail.com | 469-407-5293 | Green Card Holder | [LinkedIn link](#) | [Github link](#)

- Collaborated with other subject teachers to maintain a positive relationship with all students, colleagues, and parents.
- Prepared students for 5th-grade STAAR by using hands-on activities and various projects.
- Thought Science 3 different grade levels using technology-based and student-based learning strategies.

Harmony Public Schools, Dallas, TX

Feb 2015- May 2019

7-8-9-10-11-12th grades Science, Biology, AP Biology, and PLTW courses Teacher-FullTime

- Organized campus-wide STEM festivals and competitions
- Highly engaged adviser in Cyber Patriot- Science quiz bowl, Science Fair clubs, and competitions.
- Guided Science Fair Teams to state championships.
- Diagnosed and resolved technical hardware and software issues involving internet connectivity, and email.
- Provided answers to students by identifying problems, researching answers, and guiding students through corrective steps. Handled trouble tickets with support interventions for urgent issues.
- Identified and escalated priority issues per students' specifications.
- Cooperated with students to share knowledge and guide them throughout the season.
- Participated and contributed on a weekly basis during the program season.
- Provided extensive support to the team with subject matter expertise on an as-needed basis.

ACTIVITIES/INTERESTS

- Photography, Camping, Road Trips, Watching K-Dramas, Learning new cooking recipes.