SEHEJ KUMAR

sehejkumar.com

kumarsehej@gmail.com

**** 214 901 6315

github.com/sehejkumar

Murphy, Texas

n linkedin.com/in/sehej-kumar

SUMMARY

Highly motivated, self-driven student with strong analytical and research skills. Team player who demonstrates strong work ethic, interpersonal skills and creative ability. Looking to utilize technical skills and strong educational background in a stimulating environment to gain relevant work experience.

SKILLS

Languages: Java, HTML, Python, JavaScript, CSS, C++,

C, XML

Technologies: Visual Studio Code, Google Firebase, An-

droid Studio, Google Colab, Jupyter Note-

book.

PROJECTS

Mobile Application

TrashScan

https://github.com/sehejkumar/TrashScan

Developed an Android application using Java and XML allowing users to view nearby locations needing trash cleanup to contribute to a cleaner environment.

Mobile Application MediTrack

https://github.com/sehejkumar/MediTrack

Developed an android application using Java, Android Studio, and Google Firebase that allows users to manage their health.

EXPERIENCE

Undergraduate Researcher

UNT AI/CS Summer Research Program

5/2023 - 7/2023

• Conducted research under Dr. Ting Xiao and Dr. Mark Albert to create a comprehensive dataset for next-day wildfire spread prediction.

 Managed a team of four TAMS students to produce various poster drafts and presentations of the project to UNT PhD and Masters students.

Skills: Python, Google Colab, Jupyter Notebook

Undergraduate Researcher

UNT Research Innovation in Software Engineering (RISE) laboratory,

9/2023 - Present

 Conducting research under the guidance of Dr. Stephanie Ludi to assist visually impaired developers with software development.

- Developed a published Visual Studio Code extension, AudioQ, that works with a screen reader to read the current line number of the development window.
- Produced various posters and presented at science fairs such as TAMS school fair and the Fort Worth Regional Science and Engineering Fair (FWRSEF).

Skills: Visual Studio Code, TypeScript, JavaScript

Research Intern

University of Texas at Dallas Summer Research Internship

6/2022 - 8/2022

- Designed a mobile app, AllEd, under the mentorship of a university professor, Professor John Cole.
- Developed applications in Java and XML using the Android Studio platform and created a fully functioning android application that allows people to access educational resources.

Skills: Java, Android Studio, Google Colab, XML

EDUCATION

8/2024 - 8/2026 University of Texas at Austin

Undergraduate

Bachelors of Science in Computer Science

7/2022 - Present

Texas Academy of Mathematics and Science

11th,12th

Senior, Computer Science to Computer Engineering Pathway

AWARDS

1st Place and Grand Finals Qualifier - 2023 ASSETS Undergraduate Student Research Competition **2nd Place and Certificate of Congressional Recognition** - 2022 Congressional App Challenge