

EHTISHAM MUSHTAQ

Junior, CS major

1405 Apple Ln, Lawrence, 66049

+1(785) 969 7284

ehtishammushtaq@ku.edu

PROFILE

Accustomed to handling IT support, managing IT projects, and supporting various departments with IT tools and applications.

Bringing forth a motivated attitude and the ability to establish strong and productive relationships with other company members. Organized, detail-oriented, and a self-starter. Budding CS professional with the flexibility to work in both fast and slow-paced environments.

EDUCATION

❖ **University of Kansas** Aug 2019 — Present
BCompSc. (KU Honors Program) Lawrence, KS

I am currently an undergraduate Junior studying Computer Science. For me, computers are intimately connected with humans hence I am supplementing my major with subjects like Anthropology, Philosophy, Psychology, and Greek studies. I believe these classes will provide me with a panoramic view of human behavior and will enable me to make informed choices. I look forward to the experiences and doors that this fusion of Comp Science with other fields opens for me.



[LinkedIn profile](#)

❖ **Luthra Higher Secondary School** Mar 2016 — May 2018
High School Diploma Jammu, India

Graduated in Physical Sciences (Valedictorian).

❖ **Army Goodwill Public School** Mar 2014 — May 2016
High School Diploma Kashmir, India

Graduated in Mathematics and Computer Science

EMPLOYMENT HISTORY

❖ **Honors Ambassador , The University of Kansas** Apr 2022 — Present
..... Lawrence

As Honors Ambassador, I am expected to be on the front line of promoting the Honors program to prospective students. I play an important role in making prospective students and their families feel comfortable at KU. I also help develop teamwork, communication, and leadership skills as I meet with families and plan events that enhance the recruitment process.

❖ **Honors Seminar Assistant, University of Kansas** Apr 2022 — Present
..... Lawrence

As a seminar Assistant, I am expected to be the first point of contact for new, incoming students. I manage class work and hold office hours for questions that a student might have. I really enjoy the open nature of the experience and the close connections that I formed with students, especially, the professor.

❖ **Student IT Assistant , Center for Public Partnerships & Research** May 2021 — Present
..... Lawrence, KS

As members of the Achievement and Assessment Institute, we partner with communities and organizations—like state agencies, non-profits, coalitions, and local service providers—to create a happy and healthy world where families thrive. As a research facility, CPPR believes in data confidentiality and privacy, and our IT team provides that. We ensure that the important data is secured and away from unauthorized people.

❖ **Residential Dining Associate, The University of Kansas** Feb 2021 — May 2021
Lawrence, KS

The University of Kansas Dining service provides a job opportunity to gain on-hand experience in catering and management. A great place to start work when you have limited experience in the professional sphere. Flexible hours of work make it a great place to experiment with your schedule and manage your personal life with the professional one.

❖ **Founder, Kashmir Alms** Aug 2018 — May 2021
Kashmir, India

I took the independent initiative of making a website for an NGOs to ensure that they have an efficient system to collect donations online. I also worked closely with the banking and payment system for smooth transfer and acknowledgment of funds.

SKILLS

JavaScript	<i>Skillful</i>	Frontend Development	<i>Skillful</i>
C++	<i>Skillful</i>	Haskell	<i>Skillful</i>
HTML & CSS	<i>Skillful</i>	Backend Development	<i>Beginner</i>
Networks	<i>Skillful</i>	R	<i>Beginner</i>
Computer Hardware	<i>Skillful</i>	Python	<i>Beginner</i>

PROJECTS

❖ **Class Project(s)**

RideFind is an app that will enable the user to find the best ride share available. Currently, this app supports requests from Uber and Lyft. The user needs to put the destination address and the app will return the best available ride based on the filter including Cost, ETA, and drivers' rating. This app requires a live Node Js server. Please go to the tutorial section for static demo.

❖ **Independent projects**

These are independent practice projects including password validator and DOM manipulator. Each project has two variations. First, the entire project is built in vanilla JS. The second iteration is built using React JS. Please go to the LinkedIn profile for the URL and live demo.

RECENT COURSES

❖ **Software Engineering I**

The University of Kansas

❖ **Computer Architecture**

The University of Kansas

❖ **Introduction to Theory of Computing**

The University of Kansas

❖ **Technical Writing**

The University of Kansas

LANGUAGES

English	<i>Native speaker</i>	Hindi	<i>Native speaker</i>
Urdu	<i>Native speaker</i>	Kashmiri	<i>Native speaker</i>