Hardik Kolisetty

470-839-8801 | hkolisetty3@gatech.edu | Linkedin | Personal Portfolio

EDUCATION

Georgia Institute Of Technology

Bachelor of Science in Computer Science | GPA: 3.9/4.0

Atlanta, GA

Expected graduation: May 2026

Related Courses: Introduction to Object Oriented Programming, Linear Algebra, Data Structure and Algorithms, Discrete Mathematics, Object and Design, Computer Organize and Program, Design and Analysis — Algorithms, Intro to Database Systems, Intro-Perception and Robotics

EXPERIENCE

Unibuzzy May 2024 - Present

Front-end Developer Intern

Remote

- Developing and Implementing user interfaces with VueJs, HTML, and CSS, significantly improving the functionality and visual appeal of the UniBuzzy app.
- Collaborating with the development team to introduce new features and refine user experience, achieving a notable 20% boost in user engagement.
- Working closely with back-end and front-end leads to integrate application components, ensuring seamless functionality and optimized performance for a cohesive user experience.

IBM June 2024 - July 2024

Software Engineer Track - Accelerate Program

Remote

- Worked on a full stack website by integrating concepts such as application security, full stack development and IBM Cloudant.
- Developed workplace-related soft skills through collaboration and networking with experienced IBM technical leaders and mentors,
- Chosen among top 5% of 10,000 applicants for the IBM Accelerate Program, underscoring exceptional qualifications and commitment to professional development.

Mathnasium August 2022 - Present

Tutor

Cumming, GA

- Established strong, positive relationships with students, teachers, and the manager, fostering an environment of mutual respect and collaboration.
- Provided tailored support to over 40+ students, effectively reinforcing classroom concepts improving student grades on exams by 5%.

Projects

 ${\bf Taste\ of\ Atlanta}\ |\ {\it JavaScript,\ HTML,\ CSS,\ Django,}$

May 2024 - July 2024

- Crafted a captivating website using JavaScript, HTML, and CSS, weaving together three immersive pages Home, Restaurant Search, and Sign Up/Login.
- Implemented user authentication system using Django to facilitate secure sign-up, login, and password reset functionalities, enhancing user experience and data security.
- Integrated Google Places API and Geo-location API to enhance location-based functionality, enabling precise search results and real-time geographic data for applications.

Snapgram | ReactJs, Tailwind CSS, Appwrite

November 2023 - January 2024

- Created an authentication page using Appwrite and React Query to validate users, ensuring secure sign-up and login functionalities.
- Designed a unique user interface with React.js and Tailwind CSS, incorporating features such as infinite scroll for a seamless user experience.
- Leveraged Appwrite for storing user-created posts and utilized React.js to dynamically present these posts, enhancing content management and display.

SKILLS

Programming Languages: Java, Python, HTML/CSS, JavaScript

Frameworks: ReactJs, VueJs, Pandas, Django, Scikit-Learn

Certifications: Meta: React Beginner - Certified 2023, Udemy: Machine Learning A-Z - Certified 2024, IBM: Software

Developer - Certified 2024