

# ankit yande

## full-stack developer ui/ux designer

ankityande@gmail.com  
bit.ly/ankity-portfolio  
(732) 397 6141  
Austin, TX

## skills

### programming

strong • java, python, C/C++,  
html, css, javascript (reactJS),  
git, linux  
familiar • C#, nodeJS, Angular,  
OpenGL, ML (pytorch, tensorflow)

### design

figma, photoshop, illustrator,  
lightroom, animate, after effects,  
spark, inDesign

### soft skills

teaching, interviewing, design  
thinking, problem solving,  
empathy, curiosity

## awards

Intel excellence in CS award  
*First Place in CS* at the North Jersey  
Regional Science Fair  
US Air Force award at NJRSF  
*First Place in Engineering* at the New  
Jersey Academy of Science Junior  
Academy program, Young Science  
Achievers Program, and the Jersey  
Shore Junior Science Symposium

## education

**University of Texas at Austin** / GPA: 3.8

2019-2023 · Bachelor of Science and Arts Honors in Computer Science

- Polymathic Scholars Honors Program
- Digital Arts and Media Bridging Disciplines Program
- UTeach (Secondary STEM Education Certification) Program

## work experience

**Citigroup** / Software Development Intern

Summer 2022

Member of the Common UI Component team @ Citi

- Developed reusable, modular, and ADA-compliant UI components in Angular that were used by 90+ journey teams
- Worked closely with PMs to design and develop a Metrics Dashboard to visualize component usage for stakeholders
- Got experience deploying applications using Docker, Jenkins, and OpenShift

**ReView Technology, Inc.** / Software Developer & UI/UX Designer

Spring 2021 - Summer 2021

Member of the ReView startup through the Texas Convergent Incubator program.

- Made 50k+ contributions to the React Native application including: restyling, integrating a new camera module, integrating Firebase analytics, and integrating Google Places/ Geolocation/ Distance Matrix API.
- Tuned ML Model parameters to make object detection 33% more accurate
- Resigned brand identity including logo, color palette, font, and graphics
- Redesigned, Prototyped, and Wireframed the entire application flow in Figma

**STEAM Works Studio** / Head Instructor

Summer 2018 - Summer 2019

- Taught classes on Python, electronics, and simple machines to students from elementary to high school.
- Mentored a group of students who were competing in the FIRST LEGO League (FLL) international competition.

## projects

### MERN Stack Twitter Clone

Developed a full stack twitter clone that allows users to create profiles, make tweets, and like other's tweets which are stored in a mongoDB database and displayed in a react application.

### WebCrawler

Developed a web crawler in Java that reclusively crawls and indexes self-contained portion of the Internet. Created a search engine that supported logical operations queries using a parse tree. Performed rigorous black box testing using Junit