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 familar • 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