Akhil Kikkeri

+1 (770) 630-7917 akhil.kikkeri.uxdev@gmail.com Johns Creek, GA 30097

Github: github.com/lastgituser

LinkedIn: linkedin.com/in/akhilkikkeri/

Portfolio: akhilkikkeri.com

Summary

Adaptable UX/UI Developer with a one-year comprehensive and successful programming background inspired to collaborate to design and engineer innovative products. Collaborated to enhance team development of robust system solutions at AT&T. Certificate from Georgia Tech with skills in HTML5, CSS3, Javascript, User Research, Visual Wireframing & Prototyping.

Skills

Languages: Java, Python, HTML5, CSS3, Javascript, TypeScript, Swift, Go, C++

Frameworks: React Native, React, Angular, ExpressJS, Flask, Bootstrap, TensorFlow, PyTorch, ¡Query

Platforms: Linux, Azure, Android, iOS, Windows, Ubuntu, CentOS, OSX, Redhat

UX Research: User Interviews, Usability Testing, Data Analysis, Qualitative Research, Analytical Thinking, Collaboration

UI Design: Responsive Design, Visual Prototyping, Interaction Design, Information Architecture, Visual Branding

Tools: Figma, inVision, Miro, GIMP, Inkscape, Trello, VS Code, Github, Jira

Education

Bachelor's of ScienceGeorgia Institute of TechnologyComputer ScienceAug 2017 - May 2020Bootcamp CertificateGeorgia Institute of Technology

User Experience Design

Experience

Camp HorizonRemoteFreelance UX/UIDec 2021 - Jun 2022

- Redesign of the Camp Horizon website including reorganizing the information and redesigning the UI
- Tested website for navigation issues, designed web and mobile prototypes, tested both, then redesigned them
- Tools: Zoom: user interviews and usability tests, Miro: organize the insights, Figma: create the prototypes

AT&T Alpharetta, GA
Systems Developer Feb 2021 - Oct 2021

- Developed APIs to enable rapid input of network resource data into ServiceNOW tables
- Communicated with other teams to ensure reliable deployment of network applications by arranging meetings, action item recording, and configuring and developing necessary pipelines
- Ensured functionality, reliability, and security of Kubernetes pods by deploying updated helm charts

Georgia Tech Athletics Association

Atlanta, GA

Sep 2021 - Mar 2022

Full Stack Developer Jan 2018 - Dec 2018

- Developed a MongoDB backend to manage policies for the Georgia Tech Athletic Association
- Created an AngularJS frontend to allow policymakers to create and view policies using the Quill text editor
- Designed a REST API using ExpressJS for communication between the frontend and backend

Georgia Tech SGA

Atlanta, GA

Full Stack Developer

May 2018 - Aug 2018

- Collaborated with UI designers and backend engineers to recreate the SGA's JacketPages website in HTML and CSS with an ExpressJS and MySQL backend to manage a database of bills and user authentication
- Successfully deployed website and allowed users to manage bills submitted and created for management