Amey Khairnar

ameyrk.me

Arlington, TX • amey.khairnar@mavs.uta.edu • +1 682-552-6369 Github ameyrk
99 • LinkedIn ameyrk

Education

University of Texas at Arlington

BS Computer Science Minor Mathematics Exp. May 2021 • GPA 3.56/4.0

Coursework

Algorithms & Data Structures
Software Engineering
Software Testing
Database Systems
Operating Systems
Theory of Computation
Programming Languages
Compilers
Artificial Intelligence
Software Project Management

Probability & Statistics Discrete Mathematics Calculus I, II, & III

Skills

Languages

TypeScript/JavaScript, C/C++, Python, Java, Go

Frameworks/Libraries

ReactJS, Flask, React Native, Bootstrap, SQLite, Angular

Cloud Technologies

Serverless, Heroku, Firebase, Google Cloud Functions

Other

Git, Agile/SCRUM, LaTeX, Linux, Windows, MacOS

Experience

Software Engineer Intern @ **Lenovo** Morrisville, NC • June - July 2020

- ♦ Worked on portal for ThinkSmart devices, as part of Smart Office team.
- ♦ Designed the architecture and implemented the frontend for export users story, and performed spike analysis for the backend.
- ♦ Completed spikes for security features and resolved various story tasks for the portal.
- ♦ Wrote data aggregation script for product owner to gain insight into the state of the product.
- ♦ TypeScript, Angular Java, Spring MongoDB

Peer Academic Leader @ **UT Arlington** Arlington, TX • Aug 2018 - Teach UNIV-EN 1131 'Student Success' classes, of about 30 students, twice a week in collaboration with an engineering faculty.

Projects

Badreads @ badreads.ameyrk.me

2020

- ♦ Personal review blog, catalog and tracking system for the books I read.
- ♦ Build a responsive website using Bootstrap and implemented RESTful API for various blog and catalog operations.
- ♦ Heroku, Python, Flask TypeScript, Google Firebase

DVD Term Screensaver (DVDTS)

2019

- \diamond Terminal screens aver similar to famous DVD logo but with distribution/OS name, custom text, or piped input.
- ♦ Expanded my knowledge of Go while contributing to a UNIX customization community.
- ♦ Go, Termui

Yet Another Calendar App (YACA)

2019

- ♦ A minimal calendar and planner Android app aimed at college students to manage work from classes and other events.
- ♦ Led a team and worked on features like daily reminder notifications for each user using serverless functions.
- ♦ JavaScript, ReactNative TypeScript, Google Firebase

AHunt, HackUTA

2018

- ♦ Web application that uses QR codes to create and organize scavenger hunts; A project for Hackathon at UTA.
- ♦ Collaborated in a team and programmed the QR code functionality among other features.
- ♦ JavaScript, ReactJS, Google Firebase