Can Sirin

A software engineer who likes to tackle product problems with technical solutions and a team player who never gives up learning and loves to share his knowledge around.

Education

San Francisco State University (SFSU)

Bachelor of Science, Computer Science

Sep '19 - Dec '21

MEF University

Bachelor of Engineering, Computer Engineering,

(Transferred to SFSU at my 3rd year)

Experience

Koding San Francisco, CA

Software Engineer Intern

Jun '16 - Dec '18

- Worked with the front end team to improve Koding UI/UX.
- Contributed to kd.js (javascript ui framework with lots of built in components)
- Fixed payment, social, landing bugs on the client side
- Used technologies: AWS / Coffeescript / CSS

Projects

Docupaxx	San Francisco State University, CA
Frontend Lead / Full Stack	Jan '21 - May '21

- Docupaxx is a web file storage app project for 'CSC648 Software Engineering' class, where users can store their documents, papers, slides, notes to send in applications (eg: driver's license) or to access from anywhere in the world.
- Developed use cases and prepared use case diagrams
- Constructed network and deployment diagrams
- Outlined initial functional and non-functional requirements
- Implemented Vertical and Horizontal Prototypes with SemanticUI and deployed to AWS S3
- Implemented CI/CD pipeline using Github Actions and AWS CodeDeploy
- Created mockups and implemented frontend pages such as user dashboard, settings, landing, organization dashboard, and log in with using ReactJS and Semantic UI

Technologies I've used in my other projects

React, Typescript, Express, NextJS, Apollo, Graphql, AWS, Firebase, Tailwind, KnexJS,
 ObjectionJS, Docker, PostgreSQL, mySQL, AWS Amplify, Styled Components