

# Can Sirin

✉ cansirin12@gmail.com | ☎ +1 (408) 517 59 19 | 🏠 6399 Christie Avenue, Emeryville, CA 94608

*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

**San Francisco, CA**

*Sep '19 - Dec '21*

### MEF University

Bachelor of Engineering, Computer Engineering,

(Transferred to SFSU at my 3rd year)

**Istanbul, Turkey**

*Sep '14 - Dec '17*

## Experience

### Koding

Software Engineer Intern

**San Francisco, CA**

*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*