

VEYSEL BASBAYDAR

SOFTWARE DEVELOPER

Redwood City, CA | (650) 485-0316

vgbasbaydar@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Education

Software Engineer Program, Fullstack Academy

Dec 2021 – Apr 2022

Boeing 747-400 Aircraft Loadmaster License, Act airlines

May-2017 - Dec-2017

Mechanical Engineer, Sakarya University (Bachelor Degree)

Sept 2009 - Jun 2013

Skills

- **Proficient**: JavaScript, React, Redux, Node.js, Express.js, Sequelize, PostgreSQL, SQL
- **Knowledgeable**: Git, GitHub, Jasmine, Heroku, MongoDB, Typescript

Experience

Full Stack Program at Fullstack Academy - Software Developer

Dec 2021 - Apr 2022

Succeeded in a 17-week immersive software engineering program based in New York City, centered on full-stack JavaScript development, including Node.js, Express, Sequelize, ORMs from PostgreSQL databases, React, Redux; along with HTML, CSS, and CS fundamentals.

- Pair-programmed completed daily assignments individually.
- 6 months experience as a Full Stack Engineer with working knowledge of complete SDLC from requirement gathering, analysis, designing, developing and testing.
- Worked in teams and individually on long-term projects.
- Worked with relational and non-relational databases.
- Design, develop and implementation of Single Page web applications using ReactJS.
- Skills to manage web applications in asynchronous environments with Redux and React hooks.
- Comfortable working with JSON data format with RESTful web services.
- Excellent communication and problem-solving skills and ability to work as a team member, as well as independent.
- Experience in using Agile, Scrum software development to work with team members.

Act Airlines- AirCraft LoadMaster (Boeing 747-400)

2017 - 2020

Hak Yapi- Mechanical Project Engineer

2015-2017

Projects

Virtual Kitchen: | Software Developer | [GitHub](#)

A full-stack single-page application (SPA) of creating an E-commerce- website The goal of this project was to emulate an e-commerce storefront with a functioning backend and checkout system.

- Attended daily standups and periodic code reviews, drew up the team contract, reviewed pull requests.
- Initialized connections between users, collaborated with other members to implement additional features, worked on both front-end and back-end development.
- Built with reusable functional components.
- Locally stored shopping cart where any product user adds will be stored unless cleared by the user.
- Implemented using JavaScript, Express, React, Redux and deployed with Heroku.

FullStack_Invader(Game): | Software Developer | [Link](#) | [GitHub](#)

A full-stack single-page application (SPA) of creating an web-based space arcade strategic game with tower defense design.

- Collaborated with a team to create a fun, strategic gaming experience
- Applied JavaScript, Phaser, Express, React, Redux and deployed with Heroku
- Created connections between users, collaborated with other members to implement additional features, worked on both front-end and back-end development.
- Set up data persistence in the form of registered users and high scores allowing players to compete