# **VARSHA GADE**

+1 (925) 789-8773 varshagade211@gmail.com PORTFOLIO GITHUB LINKEDIN

### **SKILLS**

Javascript, ReactJS, Redux, ExpressJS, Sequelize, Python, Flask, SQLAlchemy, SQLite3, HTML5, CSS3, AWS, Heroku, Docker

### **PROJECTS**

UTube ( Javascript, ReactJS, Redux, ExpressJS, Sequelize, SQLite3, HTML5, CSS3, AWS, Heroku )

UTube is a clone of Youtube. Users can upload, watch, comment on and like videos

Sep 2022 (1.5 week)

- Accomplished styling of UTube using CSS Flexbox, Grid, Keyframes.
- Created responsive design with media queries alongside used modal to upload/create, edit, delete(CRUD) videos and comments to video.
- Invented search functionality to search any random video.
- Fabricated form errors validation using Express-error-validators in backend API route and kept track of dynamic word count and error handling.
- Handled likes and dislikes of videos using font awesome icons.
- Created thunk actions to be dispatched after backend API calls to update the Redux store with data from the Express backend.
- Created RESTful API using Express backend routes
- Facilitate with Signup, Logout and Demo-login functionalities.
- Utilized AWS-S3 bucket to store videos and images and render with faster performance.

- Accomplished responsive styling using CSS Flexbox, Grids and media query.
- Build an attractive splash page with Signup, Login, Logout and Demo-login functionalities.
- Handled error validation using Express-error-validator in backend API route.
- Created RESTful API using Express backend routes
- Implemented create, read, edit, delete (CRUD) functionality for spots, images.

**Hubble** (Python, Javascript, ReactJS, Redux, Flask, SQLAlchemy, SQLite3, HTML5, CSS3, Docker, Heroku) **live | github** Hubble is a clone of the Tumblr website. Users can post, comment, like post. Aug 2022 (1 week)

- Accomplished responsive styling of Spots-bnb using CSS Flexbox, Grids and media query.
- Build an attractive splash page using a space theme with Signup, Logot, Logot and Demo-login functionalities.
- Handled error validation using WTForms in the backend.
- Implemented RESTful API using flask backend routes
- Implemented create,read,edit, delete(CRUD) functionality for post,notes,likes,follow.
- Excellent management, communication and teamwork to accomplish 100% of goals with git merge conflict for the project.
- Completed within deadline with a group of four members.

#### **EDUCATION**

Software Engineering Apr 2022 - Sep 2022 Ontime

App Academy

Master's in Computer Science July 2014 - June 2016 First Class

Dr. G.Y. Pathrikar College of Computer Science & Information Technology

Bachelor's in Computer Science June 2011 - June 2014 First Class

## **CERTIFICATIONS**

React - The Complete Guide (incl Hooks, React Router, Redux)

Jan 2022

Udemy

The Web Developer Bootcamp 2021

June 2021

Udemy

# **EXPERIENCE**

#### **Frontend Engineer**

aPLS Web Development, Maharashtra, India

Mar 2018 - Sep 2018

- Developed front-end for customer web apps using HTML5,CSS3, Grid, Flexbox,Bootstrap and React Js.
- Worked to integrate third party react libraries, and handling/creating React state and redux store data.
- Successfully developed and tested web applications on multiple platforms in a collaborative and agile environment.
- Quickly comprehended customer requirements to deliver the desired software.