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) **live** | **github** UTube is a clone of Youtube. Users can upload, watch, comment and like videos Sep 2022 (1.5 week)

- Scalable frontend design using React components, hooks and Redux for state management
- Responsive design using media queries. Modals to upload, edit and delete (CRUD) videos
- Created RESTful API using Express backend routes
- Utilized AWS-S3 bucket to store videos and images and render with faster performance

Spots-bnb (Javascript, ReactJS, Redux, ExpressJS, Sequelize, SQLite3, HTML5, CSS3, AWS, Heroku) **live** I **github** Spots-bnb is a clone of the Airbnb website. Users can host or rent a house in a desired location. July 2022 (1.5 week)

- Implemented create, read, edit, delete (CRUD) functionality for spots, images, reviews and bookings
- Accomplished responsive styling using CSS Flexbox, Grids and media query
- Handled error validation using Express-error-validator in backend API route
- Created RESTful API using Express backend routes

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

Aug 2022 (1 week)

- 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 and follow.
- Excellent management, communication and teamwork to accomplish project goals

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.

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

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

CERTIFICATIONS

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

Jan 2022

Udemy

The Web Developer Bootcamp 2021 June 2021

Udemy