Pratyusha Raghupatruni

Redmond, Washington, United States



pratyusha.raghupatruni@gmail.com



4258983432



linkedin.com/in/pratyusha-raghupatruni-96a35832



https://pratyusharaghupatruni.github.io/updatedresponsive-portfolio/

Summary

Passionate and solutions-driven full stack web developer with a Web Development Certificate from the University of Washington and a Bachelor's degree in Information Technology from JNTU Kakinada, India. Strong ability to design, build, and maintain websites from conception to production. Ability to work in a fast-paced and diverse team environment developing solutions and exceeding expectations.

Technical Skills:

Front End :JavaScript & jQuery, Handlebars, React, HTML, CSS, Bootstrap

BackEnd: SQL/NoSQL Databases, API's, Express, Node

Applications: Git, GitHub, Heroku

Experience



w Oasis(3 weeks, 5 Team Members)

University of Washington

Nov 2020 - Nov 2020 (1 month)

- MERN Stack journal app having user authentication, add journal entry with text editor formatting for selected date and search entries for particular month and year.
- Collaborated as full stack developer. Integrated DraftJS rich text editor, implemented user authentication using JSON Web Token and bCrypt for password hashing. Wrote search functionality.
- Configured project deployment using Heroku and MongoDB Atlas.
- Technologies Used: MERN Stack, Draft JS Rich TextEditor, Json web token, Bcrypt, Material UI
- Deployed Website: https://oasis-diary.herokuapp.com
- Github Repo: https://github.com/GauriKhandke/oasis

TM Job Finder(2 Weeks, 5 Team Members)

University of Washington

Sep 2020 - Sep 2020 (1 month)

- Full stack job finder application that has login and sign up functionality and the user can view all jobs, post new jobs and search jobs by keyword of interest. User can also view all jobs that are posted by logged in user.
- Collaborated as a back end developer in a group of five, built database models and express api
- Also Collaborated as a Front end Developer, built the application using handlebars.
- Technologies Used: Node JS, Express JS, Handlebars JS, MySQL, Sequelize, Passport, Deployed to Heroku.
- Deployed Website: https://uw-jobfinder.herokuapp.com/
- Github Repo: https://github.com/GauriKhandke/JobFinder

Brewery Finder (2 Weeks , 6 Team Members)

University of Washington

Aug 2020 - Present (5 months +)

User can also view the brewery name, bussiness operation hours, rating of the brewery and also the breweries nearby with the markers on the Page.

- Collaborated as a front end developer in group of 6 built the brewery search page Using jQuery and AJAX asynchronous API(Google places API and Google maps API) to dynamically generate generate the breweries nearby and markers on the map based on the user search.
- Managed GitHub issues, handle Git workflow and help teammates on branching/pull requests.
- Technologies Used: jQuery, JavaScript, Pure CSS, HTML, Browser LocalStorage.
- API's Used: Google Places API, Google Maps API, Yelp API
- Deployed link: https://mavn2.github.io/projectone/
- Github Repo: https://github.com/mavn2/projectone

Junior Software Engineer

Sopra Steria

May 2010 - Feb 2012 (1 year 10 months)

Co-operative financial Services is UK's largest consumer co-operative and have ~6.5 million customers.

The Co-operative Bank provides various financial solutions for its customers.

- Undergone Training in Mainframes(JCL,COBOL,DB2,CICS)
- Responsible for E2E Coding and implementation of two financial modules
- Responsible to create design documents and test artifacts.
- Tech Stack: COBOL, DB2, COGEN, VaGen

Education



TM University of Washington

Full Stack Web Development Coding Boot Camp

A 24-week intensive Full Stack Web Development coding bootcamp focused on gaining technical programming skills in HTML5, CSS3, Javascript(ES6), JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handlebars JS & React JS.



Jawaharlal Nehru Technological University, Kakinada

B.tech, Information Technology 2006 - 2010

Licenses & Certifications

W University of Washington Coding Boot Camp - University of Washington