ANINDITH REDDY BUJALA

Web Developer

PROFILE

Passionate web developer with a diverse full-stack skill set, and strong foundation skills. Experienced in building dynamic scalable applications, looking for challenging job roles where I can help build consumer grade applications.

WEBSITE:

https://portfolioced63.firebaseapp.com/

SKILLS

Languages: C, JAVA, JavaScript, Python.

Frameworks/Libraries: ReactJS, Redux, Django, Express, NodeJS, Bootstrap, Flask-RESTful, .NET, PANDAS, NumPy, Mocha. Design: HTML5, CSS3

Tools: Postman, Visual Studio Code,

GIT.

Database: MYSQL, MongoDB,

PostgreSQL.

Deployment: Heroku, Firebase.

LinkedIn:

https://www.linkedin.com/in/anindith-reddy-bujala-a12056154/

GitHub:

https://github.com/anindith123

CONTACT

PHONE:

337-322-1948

EMAIL:

anindith123@gmail.com bujalaay@mail.uc.edu

ADDRESS:

260 Ludlow Ave. #4E Cincinnati, OH 45220

WORK EXPERIENCE

Software Developer Intern-DEFENCE ELECTRONICS RESEARCH LABORATORY(DLRL)Apr'2017–June'2017

- Developed a java application for encrypting critical research data before uploading it to a cloud.
- Created a Simple interaction page for application using HTML, JavaScript.
- Responsible for Implementing and testing AES encryption algorithm.

Software Developer Intern- Monarch Infotech Services Feb'17-Mar'17

- Developed portal and dashboard pages using HTML, CSS, JavaScript.
- Retrieving data from the backend server using REST API calls.
- Displaying retrieved data on dashboard in human readable form of tables and charts.
- Successful in implementing filter functions for the data retrieved using JavaScript, based on the user requirements.
- Have attended regular sprint meetings to update the status of application development as part of agile methodology.

Web Developer Intern - Denture Capital May'2016-July'2016

- Developed dynamic web pages of a startup www.denturecapital.in using HTML, CSS, JavaScript.
- Responsible for transforming requirements into Design.

EDUCATION

Master of Science in Information Technology, University of Cincinnati, GPA – 3.6, Expt. Dec'2018- Research Oriented Learning, IT infrastructure, Intelligent Data Analysis, information retrieval.

Bachelor of Technology in Computer Science, Vignan Institute of Science & Technology, GPA – 3.7, Aug'13 – May'17. Data structures, OOP, software Development methodologies, Information security.

PROJECTS

PhotoBooth (React, Redux, JavaScript, HTML, CSS, Firebase)

Photo Sharing web Application takes in Image URL, description and displays it as posts. Implemented using React Router, also used (Redux store, redux actions and reducers) for managing state. Deployed in firebase.

https://photowall-78ed3.firebaseapp.com/

Reddit Clone (Django, HTML, CSS, Bootstrap)

Application replicates Reddit.com functionality. Implemented Django models for 2 different data models. Handled Login/Logout functionalities with Django auth modules. SQLite3 is used as database. Deployed in Heroku.

https://redditclone-anin.herokuapp.com/

ShoppingList (MERN (Mongo, Express, React, node.JS) Stack

Simple web app for adding items in shopping cart. NodeJS for server-side scripting and to listen API calls. Connected Express to MongoDB, express handles REST calls and then perform operations on mongo which returns JSON as a response. React for design, redux to manage state and make calls to API. Deployed in Heroku.

https://fierce-earth-10144.herokuapp.com/

BurgerOrder (React, Redux, HTML, CSS, Firebase)

Web applications for ordering burgers online. Used custom CSS for visual feedback of the order, implemented Redux store/actions/reducers for managing application states. Implemented input validations for delivery address. Firebase database to store orders data. Deployed in firebase. https://burger-order-9e6d9.firebaseapp.com/

Store API (Flask-RESTful, python, postman)

REST API to handle add/delete/update/create stores/items http response & requests. Implemented authentication using JWT. Advanced features- Users blacklisting, token refreshing, token revoking functionalities implemented.