# ANINDITH REDDY BUJALA

Web Developer

#### SUMMARY

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.

### **PORTFOLIO WEBSITE:**

https://portfolioced63.firebaseapp.com/

### **SKILLS**

**Languages:** C, JAVA, JavaScript, Python.

Frameworks/Libraries/Environments:

ReactJS, Redux, Django, Express, NodeJS, Bootstrap, Flask-RESTful, JQuery, webpack, JSON, .NET, PANDAS, NumPy, Mocha.

Design: HTML5, CSS3, sass.

Tools: Postman, Visual Studio Code,

GIT, photoshop.

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

- Strengthened security of critical research data by developing a java application for encrypting data before uploading it to a cloud.
- Improvised the usability of the application by creating a Simple interaction page for it using HTML, JavaScript.

### Software Developer Intern- Monarch Infotech Services Jan'17-Mar'17

- Acquired project development skills by regularly attending scrum meetings as part of Agile methodology.
- Built portal and dashboard pages in react using HTML, CSS, JavaScript.
- Created API calls to retrieve data from backend server.
- Interpreted retrieved data on dashboard in human readable format of tables and charts.
- Successful in implementing filter functions using JavaScript (that were important part of user experience) for the data retrieved.

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

- Transformed requirements into Design of webpages.
- Developed dynamic web pages of a startup **www.denturecapital.in** using HTML, CSS, JavaScript.

### **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. <a href="https://redditclone-anin.herokuapp.com/">https://redditclone-anin.herokuapp.com/</a>

## 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.