KENAL BUTANI

DEVELOPER

Email: kenalbutani@gmail.com Phone: 9726008890

LinkedIn: https://www.linkedin.com/in/kenal-butani-a48576181

WORK EXPERIENCE

Tata Consultancy Services 10/2020-Present

Automation Developer

- Developed an Automation of several testing techniques and reduced the manual efforts of testing.
- Key Skills: Python, file parsing, HTML

Tata Consultancy Services 01/2020 -04/2020

Intern

- Created Rest APIs for Employee Management System.
- Modules: Employee, HR, Admin
- Key Skills: JavaScript, Node js, express js, MongoDB

EDUCATION

Bachelor of Technology 2016-2020

Institute of Technology, Nirma University

CGPA: 8.16

12th GSEB 2015-2016

Bright Day School Percentile: 99.19

SKILLS

- HTML
- 000
- CSS
- Bootstrap
- javascript
- jQuery
- Reactjs

- Express is
- Node js
- Python
- Flask
- Java
- C

- MongoDB
- SQL
- Chakra UI
- Material UI

TRAININGS

Silverwing Technologies Pvt Ltd

web-designing Training

Topics:

• HTML, CSS, Bootstrap

PERSONAL PROJECTS

To-Do List

- Key Skills: Html, Css, Nodejs, MongoDB
- RestAPIs created to perform CRUD operations on the everyday worklist.
- Worklist can be divided into multiple parts. For eg: Work, Home

Word Dictionary

- Key Skills: Html, Css, Reactjs, Material UI
- Used meanings API to fetch all the meanings
- This app displays meaning and examples of entered text.
- This web application is converted to PWA(Progressive Web App)
- Website link: https://react-word-dictionary.herokuapp.com/

Chat Application

- Key Skills: Html, Css, Reactjs, Chakra UI, Nodejs, MongoDB, MERN stack
- RestAPIs created to perform CRUD operations on chat application
- Chat Application consist of Authentication and real-time chatting functionalities
- Website link: https://mern-bubble-chat.herokuapp.com/

Twitter Based Sentiment Analysis

- Key Skills: Machine Learning, Python
- Certain pre-processing methods for cleaning the twitter dataset was performed.
- The accuracy was tested on classifiers(SVM, naive Bayes, Decision tree, Random Forest, KNN)

Voting Application

- Key Skills: Java, Android Studio, Firebase
- Consists of Candidate and Voter Authentication
- Voter can get the List and history of the candidates based on the area of voter.

Face Recognition Based Attendance Application

- Key Skills: Java, Android Studio, Firebase
- Application consists of 2 steps: QR scanning and Face Recognition
- Based on the QR code shown by faculty, a student can scan the QR which opens the camera through which a student's face is recognized and attendance is marked.