Akshay Sushir

akshay.sushir99@gmail.com | +91 9998268272

EDUCATION

Gujarat Technological University

Government Engineering College B.E. Electrical Engineering Aug 2015 | CGPA: 7.05 / 10

Gujarat Technological University

Government Polytechnic, Rajkot. Diploma in Electrical Engineering Aug 2012 | CGPA: 8.10 / 10

LINKS

GitHub: // Axaysushir

My Blog: // Akshay-Sushir

LinkedIn: // Akshay-Sushir

Twitter: // Sushir Axay

Website: // Axay Sushir

SKILLS

Programming

JavaScript Express Node.js React

MongoDB / PostgreSQL

HTML CSS SCSS

CERTIFICATES / BOOT CAMPS

Completed Full Stack Web Developer boot camp by Colt Steele

Certificate No.: UC-KQLZAQN7

Certificate URL: ude.my/UC-KQLZAQN7

Full Stack MERN Bootcamp by Learncodeonline

Build a Full Stack E-Commerce Application with payment gateways.

EXPERIENCE

Ampyard Pvt. Ltd. | Software Engineer July 2020 – Present | Bangalore, KA.

- At Ampyard we have developed Facial Recognition SaaS Platform named Facequest. Which uses AI & Machine Learning to detect faces.
- Working on both frontend and backend code of the application as well as database & AWS Cloud.
- App UI is written in React.js and Backend in Node.js & Python.
- Added various features in application as per user requirement.
- Regular API, UI testing & bug solving.

PROJECTS

Facequest

Facequest is facial recognition SaaS platform which uses AI & machine learning to detect faces which is useful for securing ATM, Contactless Identity verification, customer on boarding etc.

User can verify person by uploading photo of person & ID cards & system provides result in percentage if it is matched.
Users can also store their photos in cloud so they don't need to upload it every time.

Project Link: Facequest.io

Todist

This app is clone of Todoist which is famous To-do list application. It's build using React.js and Firebase cloud service which stores all data & backend logic of the app. Project Link: Todist

Twitter Clone

This app has similar features like twitter social media app. User can send screams, like & comment on scream. This app is build using React and Firebase cloud storage.

Project Link: <u>Tweep</u>

Login Credentials for this app:

Email: <u>user@gmail.com</u> Password: 123456