Brijesh Dobariya

React.js Developer | Frontend Development

(C+91 9979636286

dobariyabrijesh07@gmail.com in LinkedIn ColtHub Portfolio

EDUCATION

B. Tech in Information Technology – IAR, Gandhinagar – CGPA: 8.43		2018-2022
H.S.C 12 th ,	Vishvagram Vidhyapith (GSHSEB), Junagadh – 81%	2016-2018
S.S.C 10 th ,	Vishvagram Vidhyapith (GSEB), Junagadh – 85%	2015-2016

WORK EXPERIENCE

Brilworks Software – React.js Developer

Feb, 2022 - May, 2022

- Worked on 2 real-world projects: CRM Employee Management and Task Management.
- Designed and developed multi-functional sidebar navigation in the employee management system, resulting in a 30% increase in overall efficiency.
- Using big-calendar integration, create an overall dashboard in the task management project.
- Worked with backend team regarding performance optimization & bug fixing.
- Collaborated with business and design requirements to create reusable components that met the needs of the company, industry, and users.

KEY PROJECTS

Comment-UI App - Link

Feb. 2022 - Feb. 2022

- Comment UI is a fully CRUD app that allows users to add comments to a list, reply to them, like them, edit them, and **delete** them.
- Technology Used: React.js, Redux, JSX, MockAPI, React Bootstrap

Automated & Dynamic Exam System - Link

Sep, 2021 – Dec, 2021

- This is an online, web-based examination system that uses QuizAPI for automation. It provides customization and flexibility to generate exams quickly, which helps teachers and students.
- Teacher can set exam, see result of all students and student can fill up exam online.
- Technology Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, QuizAPI, Authentication.
- Automate the old manual procedure of conducting exam to online web-based examination system.

LinkedIn Clone - Link

Mar, 2022 - Mar, 2022

- It is login/signup account-based application that provides functionality like LinkedIn where we can create post and can share it.
- Technology Used: HTML, CSS, JavaScript, Firebase, React.js, Redux, Firestone DB.

TECHNICAL SKILLS

Programming Languages: C, C++, JavaScript, Java, Python, SQL.

Developer Tools / Software: VSCode, Postman, Git, Gitlab.

Technologies / Framework: React.js, Redux, Node.js, MongoDB, Express.js, Bootstrap, React Router.

ACHIEVEMENTS

- Managed to maintain 8+ GPA throughout my college exams
- Received best student award for getting top in 12th board exam
- Secure 3rd Position in battle of bands singing competition