Yash Parihar

+91 8320891364✓ pariharyash6@gmail.com

in /in/yash-parihar-970202113 /yashparihar yashparihar.github.io



Nirma University

MCA Master of Computer Application

2015 - 2018

Ahmedabad, India

DolatUsha Institute of Applied Science VNSGU University

BCA Bachelor of Computer Application

2012 – 2015 Valsad, India



OpenxcellJul 2018 – Aug 2019Full Stack DeveloperAhmedabad, India

- > Worked as a Nodejs developer while also managing hyperledger fabric containers and api on Docker.
- > Building React reusable components and pages. Worked on Highchart

InnovifySoftware Engineer

Jan 2018 – Jun 2018
Ahmedabad, India

- > Worked as Front end developer primarily focusing on Javascript, PWA, React tools
- > Followed Agile-Scrum methodology as our process development. Jira, Trello cards, etc as a tool to track tasks

Traveen SolutionsDeveloper
Jun 2015 – Mar 2016
Ahmedabad, India

> Worked as a Web developer to create dynamic Web-App build on PHP stack.



Eprocurement Application

1 Year

alpha.e-procure.net

- > A B2B Procurement application with Private Blockchain support. Features containing eAuction, Expert proposal, etc
- > Tech:- Reactjs, SpringBoot, Nodejs, HperledgerFabric, Docker

Chat Reusable React Component

3 Month

- > An Independent chat module in React (made to be integrated in any project) which allows user to chat with multiple user in real time while providing attachment feature.
- > Tech:- ReactJs, Redux, Firebase

Football Betting Web App - Progressive Web App

6 Month

playwager.co.uk

- > Double chance betting Web App
- > A progressive web app having features same as native app like offline support(Caching App shell), Push Notification and Data synchronization.

Digital Data conversion and compression to DNA

- 6 Month
- > Usual binary data of media are converted to ATGC(format of DNA considering as base-4) using huffman compression algorithm, etc for less storage purpose
- > Tech:- Java, Google app engine.

Online Examination System for University

6 Month

- > Here i developed a system for university as to aid faculty of various institute to conduct Online examination by posting question bank. Also analyzing student involvements, enrollments, test appeared, performance, etc
- > Tech:- Java, Mysql, Glassfish Web Server, ArgoUml



Language Javascript, Java, Php, Bash, Html5, Scss

libraries/ Framework Bootstrap4, Reactjs, Nodejs, Expressjs, HyperledgerFabric

DevPlatform Docker, Git, Google app engine, Firebase

Database MySql, SQLite, Couchdb **Software** Matlab, ArgoUML, Raptor