

Ekansh Jain

Udaipur 313002

(+91) 9530077351

ejekanshjain@gmail.com

17etccs011@technonjr.org

[ejekanshjain.github.io](https://github.com/ejekanshjain)

github.com/ejekanshjain

linkedin.com/in/ejekanshjain

SUMMARY

Optimistic Positive Programmer, Backend Developer, Computer Science Engineer pursuing B.tech (III Year), learning Devops and having knowledge in technologies Node.js, APIs, GraphQL, Cloud, TypeScript, MongoDB.

SKILLS

- Node.js, GraphQL, Deno, React
- JavaScript, TypeScript
- MongoDB, MySql
- Git, GitHub, GitLab
- Cloud Computing, Google Cloud Platform, IBM Cloud
- HTML, CSS, PHP
- Game Development, Unreal Engine 4
- C, C++, Data Structures

CERTIFICATIONS

Cloud Application Developer 2019 - Mastery Award

- <https://www.youracclaim.com/badges/b71715a0-8b3d-4cb7-bc43-54a9776fa507>

Server-side Development with NodeJS, Express and MongoDB

- <https://coursera.org/share/f7ba3bad17e0e479a8ffee1774bdce67>

HTML, CSS, and Javascript for Web Developers

- <https://coursera.org/share/c4d0ee5115f0d3d118dd5b214ff77ae5>

Architecting with Google Compute Engine Specialization

- <https://coursera.org/share/2f580ef6f9b64b1432d60e2009f03224>

Google Cloud Platform Fundamentals: Core Infrastructure

- <https://coursera.org/share/09249fc65653a61f54cbb5537fd007fb>

Essential Google Cloud Infrastructure: Foundation

- <https://coursera.org/share/5910ff2333094e2731cf082031abb870>

Essential Google Cloud Infrastructure: Core Services

- <https://coursera.org/share/2c015eac99bd253b2ded9741ad038478>

Elastic Google Cloud Infrastructure: Scaling and Automation

- <https://coursera.org/share/ccb93cb1b32b503ef76354b73c385de8>

Reliable Google Cloud Infrastructure: Design and Process

- <https://coursera.org/share/c76e412f87ed1b104ae23ba012e55e1f>

Qwiklabs Badges

- https://www.qwiklabs.com/public_profiles/81fcbcd3-f503-4897-978d-dca7db73d289

Algorithmic Toolbox

- <https://coursera.org/share/92386c8d3e476797cae6b16d4136373f>

Fundamentals of Deep Learning for Computer Vision

- <https://courses.nvidia.com/certificates/cce033a2a0a8453a8e068ff6ac6fa33f>

PROJECTS

Covid-19 Quarantine Tracker

- Mar 2020 – Apr 2020
- It tracks user's current location and whenever user go out of quarantine location i.e. after a certain radius, dashboard user(administration head of an area) is notified of that user with its path of journey. I worked on Node.js and MongoDB.
- <https://github.com/ejekanshjain/covid19-quarantine-tracker>
- <https://github.com/technoindianjr/homeq14>

Event Booking System

- Simple Event Booking System Management System made on NodeJS, GraphQL, MongoDB & React
- <https://github.com/ejekanshjain/event-booking-system-graphql-react>

Blog App

- A Basic Blog app made using Vanilla JavaScript and Nodejs & MongoDB
- <https://github.com/ejekanshjain/blog-app>
- <https://ejekanshjain.gitlab.io/blog-app>

My Passbook

- A password manager for you with complete encryption
- <https://github.com/ejekanshjain/my-passbook>
- <https://my-passbook.herokuapp.com>

URL Shortener

- My Personal Url Shortener Which I use, made using Nodejs, MongoDB and ejjs
- <https://github.com/ejekanshjain/url-shortener>
- <https://url-shortener69.herokuapp.com>

Realtime Chat App

- Realtime Chat Application using Socket.io and Nodejs
- <https://github.com/ejekanshjain/Realtime-Chat-App>
- <https://lets-chat-it-up.herokuapp.com>

Endless Runner Game

- A Runner game similar to Subway Surfers made using Unreal Engine 4
- <https://github.com/ejekanshjain/Endless-Runner-Game>

Task Management System

- A todo styled task management system made for participating in StackHack 1.0 on Hackerearth
- <https://github.com/ejekanshjain/task-management-system-backend>
- <https://taskify123.herokuapp.com>

ACADEMICS

B. Tech - Techno India NJR Institute of technology

Udaipur Rajasthan

- 2017-2021
- Current Average 70.6% (till 5th Sem) with 0 backlog

XII - St. Anthony Sr. Sec. School

Udaipur Rajasthan

- 2017
- CBSE Board
- 75.4%

X - St. Anthony Sr. Sec. School

Udaipur Rajasthan

- 2015
- CBSE
- 7.8 CGPA

ACHIEVEMENTS & HONORS

- 3rd Place in Cloud Hero: AI ML Challenge all over India on Qwiklabs.
- 14th place in Google Cloud Hero App Dev Advanced Challenge all over India on Qwiklabs
- 3rd place in Google Cloud Ready SpeedRun all over India on Qwiklabs
- 8th place in Google Cloud Ready SpeedRun 3 all over India on Qwiklabs
- Participated in Rajasthan Hackathon 4.0, SIH 2019 & 2020
- Won goodies from Github by participating in Hacktoberfest 2018 and Hacktoberfest 2019
- Also won goodies from Google I/O and Devfest meetup events
- 2 times nfs most wanted champion in college's tech fest(2018 & 2019)
- 2nd place PUBG Mobile in college's techfest 2019
- Qualified for Call of Duty Mobile World Championships 2020