

Yug Gajjar

+91 8733006621 | yug.gjr@gmail.com | [LinkedIn](#) | [Github](#)

EDUCATION

Gujarat Technological University

Bachelor of Technology in Electronics and Communication

Aug. 2018 – Sept. 2022

EXPERIENCE

Research Assistant

Aug. 2020 – Present

University of Manitoba

Supervised by: [Wouter Deconinck](#)

- Implemented a system to locate data resources for Jefferson Lab's [MOLLER Experiment](#) at [remoll](#) irrespective of the directory it is started from.
- Containerized [remoll](#) for [Docker](#) and [Singularity](#).
- Currently trying to have the Singularity image work with super-computing on OpenScienceGrid for high throughput simulations.

Front-End Developer

Nov. 2020 – Present

IEEE, VGEC

- Revamping the website of IEEE, VGEC.
- Used *three.js* for animations.
- Working on making the website mobile responsive.

PROJECTS

Seamless | *Postgres, Express, React, Node.js, Docker, Netlify*

Dec 2020 – Present

- Developing a full-stack music player that allows a user to play their Youtube and Spotify playlists from a single web app.
- Implemented OAuth to fetch user's playlist data from YouTube and Spotify.
- Implemented Cross-Origin requests for YouTube audio streaming.
- Will be publicly hosted on Netlify.

AllBOT | *Discord.js, Node.js, Fetch, SQLite, Sequelize, Heroku, Docker*

Sept 2020 – Present

[Source code](#)

- Developed multi-purpose Discord bot.
- Implemented functionality for the bot to stream music from YouTube.
- Implemented a guild-centered currency system for the bot.
- Implemented administrator commands for the bot that allows it to ban or remove members, and purge channels.
- Implemented several commands that interact with API end-points.
- Will be publicly hosted on Heroku.

PortfolioGen | *React.js, jQuery, three.js, tilt.js, vanta.js, Netlify*

Jan 2021 – Present

- Developing a web application that takes user data, processes it, and generates another web application that is a portfolio.
- Implemented logic to process the user data into JSON.
- Implemented a converter to generate components from the data in the JSON object.

CRUD Blog API | *Django, js, Python, AWS S3 & IAM, SQLite(test), Postgres(prod), Heroku*

Mar 2020

[Source code](#)

- Created a CRUD blogging web application.
- Used JavaScript to generate background animation.
- Implemented CORS for fetching data and images that are stored in AWS S3 buckets.
- Implemented user authentication, allowing users to create profiles and edit profiles, post and edit their posts.

TECHNICAL SKILLS

Languages: *Proficient in:* JavaScript, Python, C++, HTML5, CSS3 | | *Working knowledge of:* Java, C, Bash

Frameworks: React, Redux.js, Angular, Node.js, Express, Django, Material-UI, Tailwind, Bootstrap

Developer Tools: Linux, Git, Docker, Singularity, Webpack, Babel, TravisCI, Google Cloud Platform, WebStorm, ESLint, Github Actions

LANGUAGES

English: Fluent

Hindi: Native

Gujarati: Native