

# Gulam Yazdani

+91 7317208121 | [gulamyazdani03@gmail.com](mailto:gulamyazdani03@gmail.com) | [gulamyazdaniportfolio.vercel.app](https://gulamyazdaniportfolio.vercel.app) | [iamyazdani](https://iamyazdani) | [gulamyazdani4](https://gulamyazdani4)

## Skills

**Languages** Core Java, JavaScript, SQL, HTML5

**Technologies and Tools** ReactJS, ExpressJS, NodeJS, Bootstrap, CSS3, MySQL, Oracle Database, MongoDB, VS Code, Shell (Bash/cmd), Git.

## Work Experience

### TekGeminus Solutions (P) Ltd.

Pune, India

Software Trainee

July 2023 - Oct 2023

- Engineered an in-house product called TekG DMX for TekGeminus, which was developed with a focused client (Portland General Electric) in Oregon, USA.
- The product can extract 100k data at a time from any Oracle Utilities Application from a given environment and upload the same in a target environment.
- The tool is integrated with 4 APIs, which helps in account sub-setting and migration of problematic accounts from the production environment to the test environment for analysis and rectification.
- The tool can work across the on-premise and cloud.
- Technical Skills:** Core Java, SQL, JavaScript, ReactJS, Bootstrap, HTML5, CSS3, OracleDB, Postman, Git.

## Projects

### YouTube Clone

NodeJS, ReactJS, CSS3, HTML5

link: [youtube-clone](#)

[GitHub](#)

- Engineered a YouTube clone, a web application inspired by the popular video-sharing platform, and achieved 90 percent accuracy in design.
- The project replicates key features of YouTube, allowing users to upload, view, like, and comment on videos. Users can also create accounts, subscribe to channels, and customize their profiles.
- The clone employs modern web technologies such as ReactJS, HTML5, CSS3, JavaScript, and backend frameworks like NodeJS and ExpressJS for server-side operations.
- Integrated a database system, such as MongoDB, to store user data and video information securely.
- Technical Skills:** ReactJS, NodeJS, ExpressJS, Javascript, MongoDB

### Realtime Currency Converter

Fetch API, JS (ES6+), HTML5, CSS3

link: [realtime currency converter](#)

[GitHub](#)

- Build an improved version of web-based currency converter application allowing users to convert one currency to another effortlessly.
- Utilized modern web technologies including HTML5, CSS3, and JavaScript(ES6+) for the frontend development, ensuring a responsive and user-friendly interface.
- Implemented the Fetch API for seamless backend functionality, enabling real-time exchange rate retrieval from external APIs within 10s.
- Technical Skills:** Rapid API, Javascript, Font Awesome, CSS3

### Portfolio

ReactJS, Redux, Axios, Bootstrap

link: [portfolio](#)

[GitHub](#)

- Developed an online portfolio web app to showcase where I display my GitHub projects, share my resume, and highlight my tech skills. It's a way for me to show off what I can do in the tech world.
- I used ReactJS to make it look cool and interactive. ExpressJS and NodeJS helped me handle the behind-the-scenes stuff. CSS3 came in handy for making things pretty. And Vercel was my go-to for putting it all online for the world to see.
- Technical Skills:** ReactJS, ExpressJS, NodeJS, CSS3, Vercel

## Education

### Dr. APJ Abdul Kalam Technical University, Lucknow

Aug 2019, Aug 2023

B.Tech in Information Technology

CGPA: 7.0/10

## Interests

**Cooking** I love cooking. I am good at most Indian-style cooking, enjoy baking and making my pizza.

**Travelling** I adore traveling and discovering new places - it's where I feel most alive!

**Novels** I love getting lost in novels and discovering new stories and ideas.

**Cricket** I always had the gaming gene. I mostly watch on my computer and occasionally on the field.