

# KSHITIJ GAJBHIYE

+91 8888262050 | kshitijg5@gmail.com

[Portfolio](#) | [Github](#)

## EDUCATION

---

<b>PVG'S College Of Engineering and Technology</b> , Pune Bachelor of Engineering in Electronics and Telecommunication	July 2015 - Nov 2020 <b>6.75 CGPA</b>
<b>Fergusson College</b> , Pune Class XII   HSC   PCMB	July 2013 - May 2015 <b>61.08%</b>
<b>Kendriya Vidyalaya Ganeshkhind</b> , Pune Class X   CBSE	2003 - 2013 <b>8.8 CGPA</b>

## TECHNICAL KNOWLEDGE

---

**Languages:** Javascript, Html5, Css3, Saas, Python

**Frameworks:** NodeJs, ExpressJs, Flask

**Libraries:** ReactJs, Redux

**Database Technologies:** MySql, MongoDB

**Tools:** Git, Github, Redux ToolKit

## WORK EXPERIENCE

---

**Junior NodeJs Developer - Startlaza Pvt. Ltd, India** Aug 2022 - Present

- Designed and Developed the features for an international hiring application based on the NodeJs framework as part of the requirements laid by the client.
- Designed the ER diagram for the API to be created based on the features enlisted.
- Implemented authentication functionality using **JWT token** for all types of users accessing the application.
- Implemented a functionality to upload, retrieve and delete documents using **AWS S3**.
- Responsible for performing deployment tasks on Github and peer reviewing the code base.

**Associate System Engineer - IBM Pvt. Ltd, India** Apr 2021 - Jun 2022

- Worked on SAP S4 HANA with a team of 9 as an admin and security consultant.
- Maintained authorization objects and configured security roles to achieve 100% confidentiality and integrity.
- Monitoring and analyzing landscapes and creating daily maintenance reports.
- Importing and monitoring the transport requests in a 3 system landscape configuration.
- Mentored three new employees as part of a mentoring program.

## PROJECTS

---

**BusRide ([bus-ride](#)) | Html, Css, Javascript, NodeJs, MongoDB, Axios** June 2022

- **BusRide** is a web application to create and book buses within Maharashtra, Admin users are able to create buses and end users can view, filter and book bus tickets. **JWT** was used to authenticate users, Used **Bing Maps API** to calculate distance(km) and duration(minutes) between two cities. End users are able to book tickets using **Stripe**. **Pug** templating engine was used to render the website.

**Cryptocurrency Tracker ([crypto-tracker](#)) | Html, Css, Javascript, ChartJs, Axios** May 2022

- **Coingecko API** was used to fetch data relating to the crypto market, API requests were consumed using the **Axios Library**, Used **ChartJs** to analyze the price of crypto coins and arranged them in a rank wise order.

**Lift Simulation ([lift-simulation](#)) Html, Css, Javascript, SocketIo** Mar 2022

- **Lift Simulation** is a multiplayer game which uses **WebSocket** protocol to simulate the working of lifts, Multiple users can see the simulation at the same time when lift action is triggered by a user.

## EXTRA CURRICULAR ACTIVITIES & ACHIEVEMENTS

---

- Broadband Technician(TEL/Q0102) Aug 2019 - Sep 2019
- Member of Telecommunication Engineering Students Association(TESA).