



# Om Davra

 omdavrab@gmail.com

 +91 6353342686

## Summary

I am an expert FullStack Developer have experience in developing websites, eCommerce, SAAS Application, Creating site engines from scratch, Complex Database design, implementing real-time updates of content.

On the technical side, I prefer working on MVC architecture, often using AngularJS / ReactJS / VueJS for frontend and Node.js / PHP Laravel / Python (Django / Flask) for the backend. MySQL / MongoDB / Postgres / Redis / SQL are my favorite database choices.

Don't worry if you aren't sure what stack to use. I love to learn your requirements and suggest the best technical choices I can offer.

### Qualifications and experience

- JavaScript: AngularJS, VueJS, ReactJS,
- Node.js: Express, Hapi, Socket.io, Async, Passport
- Frontend: Bootstrap / Foundation, HTML, CSS(Less/SCSS), jQuery,
- Database: MySQL, MongoDB, Redis, PostgreSQL, SQL

### Teamwork

- . Scrum, Kanban, XP experience
- . Github, Gitlab, Bitbucket, SVN

Above everything, I always make sure to keep you updated about all phase of development so you can reach out for help or questions anytime.

I'm having a very nice record of delivering projects in time and I also have good experience in working with remote teams and lead them. Your full satisfaction is my prime concern.

Get in touch, let's talk about technology, project, and life.

## Education

Bhagwan Arihant Institute of Technology

Bachelor of Technology - Computer Engineering

2017 - 2021 - Jul 20

## Skills

- Cascading Style Sheets (CSS) • HTML • HTML5 • Bootstrap • Tailwind CSS • JavaScript
- ReactJs • NodeJs • Express • MongoDB • Redux • NextJs • PostgreSQL • Typescript

## Projects

- **MusicArt** (<https://musicart.io>)

Frontend designing in next js

---

I have designed the pixel perfect frontend from the sketch and gave the website a New and well structured look  
Integrating the functionalities

---

Integrating the functionalities was the hardest but best part of the musicart because it contains numerous amounts of functionalities in it . made the ready to integrate  
Redux structure for any kind of project . made the filters, admin panel to control  
The flow of the website, made the nft minting functionality from scratch, made the User authentication flow with the help of firebase authentication .

--It is made using React JS, Next JS, Firebase, Tailwind CSS, Redux, MUI

- **Joinleadoff website** (<https://joinleadoff.com>)

Frontend designing of the website in next js

---

I have designed the frontend of the website in tailwind css, next js and added lottie animations for the website to achieve a extremely good user experience  
I have designed the frontend of the leadoff portal in tailwind css, next js for the users to invest in The stocks of private companies  
Integrating the functionalities

---

In the Website I have integrated lottie animations on scroll in the frontend .  
I have made the slider of the banner with the help of react marquee ,  
Added functionalities in the portal for various calculations of the stocks  
Quantities, prices etc

--It is made using React JS, Node JS, JavaScript, MongoDB, Tailwind CSS

- **Spotsaver** (<https://appb.myspotsaver.com/>)

Front-end designing of the website in next js

---

Made the entire User Interface in material UI with very smooth transitions and glitch free User Experience

I have designed the front-end of the Spot saver in MUI, next js for the users to Save spots for stores of their local area

Integrating the functionalities

---

Spot saver contains numerous amount of functionality from roles assignment to switching roles and according to the roles the permitted store and brands will reflect in the front-end

In this project I have added multiple functionalities to convert the array coming from API response in to needed form

Hardest part was to made the Dashboard functionalities in which I need to show data of the corresponding store or brand and filter the data according to the date and time which the user have selected

Integrated the Oauth2 for the user registration in to front-end

--It is made using React JS, Next JS, JavaScript, MUI, Redux, SCSS, API Integration