

SHAILESH GEHLOT

FULL STACK DEVELOPER



+91 9137038410

shailesh.gehlot.sg@gmail.com

[in](#) Shailesh Gehlot

shaileshgehlot.co

PROFILE

As a Full Stack Developer with experience of almost one year in developing SaaS products using MERN stack technologies, I am skilled in developing and implementing high-quality features. I have a strong command over React.js and extensive knowledge of API integration.

SKILLS

- HTML/CSS
- SASS
- Javascript
- ReactJs
- Redux
- NodeJs / REST API
- ExpressJs
- MongoDB
- AWS
- Docker
- Microservices

EXPERIENCE

Ovonts Technologies Pvt. Ltd.

APR'22 - FEB'23

- Part of the SAAS product development team and played a key role in developing multiple features that improved the overall user experience.
- Designed and implemented user authentication and authorization using technologies such as JWT and OAuth 2.0. Developed many multi-step forms as well as landing page using React and Redux, which resulted in a more efficient and streamlined user experience.
- Worked extensively with Node.js and utilized it to create APIs for authentications, CRUD operations and integrated many third-parties API with frontend of the product.
- Collaborated with cross-functional teams to troubleshoot and resolve complex technical issues.
- Kept up-to-date with emerging trends and technologies in the industry and shared knowledge with the team to ensure continuous learning and improvement.

EDUCATION

MASTERS OF BUSINESS ADMINISTRATION

Rohidas Patil Institute of Management Studies
Sept 2019 - Jun 2021

B.SC IN INFORMATION TECHNOLOGY

S.N. College
Jul 2016 - Jun 2019

HSC IN SCIENCE

S.N. College
Jul 2014 - Mar 2016

PROJECTS

ADMIN DASHBOARD

Admin dashboard build using Context api for the global state management and used material ui to develop attractive UI.

- Reactjs, Material UI, React Chart

CHAT APP

MERN Stack based chat app where user can do one-to-one chat as well as Group Chat. Also added feature like search users, add user, remove user from group by admin.

- Reactjs, NodeJs, MongoDB, Chakra UI

MINI MICROSERVICE APP

This is microservice based app where user post some quotes and also do comment on that. Used Asynchronous communication to communicate with services. Also built images of services using Docker and containerizing them with the help of kubernetes.

- Reactjs, ExpressJs, NodeJs, MongoDB, Docker, Kubernetes, nginx

[View All Projects](#)