

ROHITKUMAR YADAV

9137301257



rkdyadav18.com



Associate software engineer

kandivali(E) Mumbai-400101



SUMMARY

As a front-end developer, I craft engaging and user-centric web experiences. With a strong eye for design and a passion for creating responsive, visually appealing websites, I'm dedicated to optimizing user interfaces for maximum impact. I thrive in collaborative environments and constantly seek innovative solutions to enhance user interactions..

EDUCATION

Viva Institute of Technology

Bachelor's of Engineering
2017 - 2021

T.P Bhatia Junior college of science

HSC -2015-2017

SKILLS

- **PROGRAMMING SKILL -**
HTML, CSS, JAVASCRIPT, ANGULAR
REACT-JS , MYSQL
- **TOOLS -**
VS CODE ,GITHUB, GIT , POSTMAN
AWS, FILEZILLA , WESHARE

LINKS

- **GitHub:** <https://github.com/rkd618>
- **LinkedIn :**
www.linkedin.com/in/rohit-kumar-5867b5216
- **Portfolio:**
<https://rkd618.github.io/MyPortfolio/>

CERTIFICATION

- ANGULAR Course Udemy Certification
- 2023
- LOR- Letter Of Recommendation
- Internship certificate

KEY PROJECT

SMS Sending Template-Intern

Salubrium private limited | JAN 2023 - JULY 2023

- Designed and implemented an efficient SMS sending template, optimizing communication with our target audience and boosting outreach and engagement.
- Developed a new feature for company for sending SMS message like welcome message rescheduling meeting time etc.

ASSOCITE WEB PAGE - Intern

Salubrium private limited | JAN 2023 - JULY 2023

- I played a pivotal role in developing an inviting webpage on the company's site.
- Hosted the web page by using AWS
- The page was designed to attract potential clients and encourage participation in company events, ultimately driving increased interest in our services. development timelines, plan testing and work with client representatives Coordinated with project managers across multiple initiatives to align

NIKE CLONE APP - Self

Self project

- i developed a Nike clone app for a learning purpose
- Added many Features like responsive in all type of Device
- Hosted a website by using GitHub repositories