

Computer Engineer

Email: aumradia1@gmail.com

Mobile: 9687403317

LinkedIn:https://www.linkedin.com/in/aum-radia-51a8901a9

EDUCATION

EXPERIENCE

Vaistra Technologies

Web Based Internship

Porbandar, GUJARAT

June 2021 - July 2021

- **Responsive Web Design**: While Working as an intern in the company i got to learn, how to build responsive web design by using BOOTSTRAP and CSS.
- PHP MY ADMIN: Along with that i also got to learn about how to deal with relation databases by using PHPMYADMIN.
- Introduction To Git/Github: Along with development i also learn the basics of git and github, how to deploy you project by making repository and how a community works on a project.

CERTIFICATES

TCS iON Career Edge

Young Professional

June 2021 - July 2021

Getting Started With Node Js

Simple Learn

July 2021 - August 2021

Projects

- Animal Welfare Website (07/2021 06/2022): My Purpose was to create a website on Animal Welfare. A user in my website can read the blogs can make payment through razor payment gateway and can also make call to doctor's and nurses and general care worker's if user find's any animal hurt. Any one will be able to access the Website whether the person is Employed or unemployed..
- Simple Mailing System (03/2022 06/2022): Simple mailing system is a concept in which firstly a user has to sign up and after that user must login and after that user can send a simple mail to other user who are already logged in, a user can send message's and document(PDF,DOCX). User can check which mail was sent and which main the user has received..
- Public Blog Web Application(07/2022-Live): In this application the user has to register and after that after login the user can read the blogs created by the logged in user's of the application and user can like and comment on that particular blog and user can also create his own blog and can share among other's.

Programming Skills

• Languages: C, Java, Core PHP, HTML5, CSS3, Core Node.js, BOOTSTRAP5, SQL Technologies: PHPMYADMIN DBMS, Git/Github, Basic Cloud Computing