

Mudepalli Vishnuteja

06304798328 | vishnuteja476@gmail.com | Hyderabad, Telangana

Education

Vignana Bharathi Institute of Technology | Hyderabad, Telangana
Computer Science Engineering | 06/2023
7.8

Skills

HTML, CSS, JavaScript, ReactJS, Node.js, Express.js, MongoDB, Java, Responsive Web Design, C/C++, Communication, Problem Solving, Front-End Development, Backend development

Experience

Cuvette

Full stack web developement Training and Intenship | 10/2023 - 02/2024

As part of Training and Internship Programme. I learnt to build Full stack web applications using MERN stack. I have done various projects using technologies **html,css,javascript,reactjs,nodejs,expressjs,mongodb**.

Pixelvide | Hyderabad, Telangana

Web Developer Intern | 07/2023 - 10/2023

I got opportunity to learn and work under the guidance of my mentor who is tech lead. I have worked on various taks which involved frontend technologies **html,css,javascript,bootstrap,git and github**.

Projects

Jobisting Platform :

It is a Full stack(MERN) web application where a registered user can post a job and edit the job.others can view the job.users can search for the job posts by applying filters based on skills and also by entering job position.Technologies used **react.js,node.js,express.js ,mongodb**.

[Livelihood](#) [Github](#)

Musicart (shop music items):

This is a Fullstack (MERN) web application where users can shop music products.A registered user can add product to cart,buy the product.whereas a normal user can search the product by its name and apply filters such as company name, price range,headphone type ,sort by price, on the products.I have built this application using **javascript ,react.js,jwt authentication,middlewares,node.js,express.js,mongodb**

[Livelihood](#) [Github repo](#)

SwipTory :

It is a Full stack(MERN) web application where user can post stories related to different categories and can view them, like the stoies of other people and can also bookmark them.user can also share the story link with others. I have built his application using **html,css,javascript ,react.js,jwt authentication,middlewares,node.js,express.js,mongodb (MERN stack)**

[Livelihood](#) [Github repo](#)

Extra Curriculars

I was among top 10 in technical paper presentation competition AVISHKAR held by IEEE VBIT SB.