Rahul Kotla

6304160530 | rahulkotla2@gmail.com | linkedin.com/in | github.com/rahul

EDUCATION

IIITDM Kancheepuram

Chennai, TN

Bachelor of Technology in Computer Science and Engineering

2020 - Present

CGPA: 8.57

Sri Chaitanya Junior Collage

Vijayawada, AP

2018 - 2020

Intermediate MPC

CGPA: 9.5

EXPERIENCE

Full stack Web developer

December 2021 – September 2022

Udemy - colt steele

- Completed a Full Stack Campgrounds Website as a team of 3
- The Programming Languages Utilized are HTML, CSS, Bootstrap, JavaScript, Node. js
- Databases Involved are MongoDB, Node Packages Used are Mongoose, Express. js, ejs
- This Web App Contains Login, Campgrounds, Reviews Pages and Two Database Models

Full Stack BlockChain Development

July 2022 - Present

iNeuron

- Presently Working Single on this E-commerce Web App
- Programming Languages that Operated are Node.js, Express.js, JavaScript
- Presently Working on React.js to Complete this Web App

Projects

Weather App | HTML, CSS, Vanilla JavaScript, API

- Its a Simple Weather Detection App Built with Open Weather API
- Description: Users can get the Present Weather Condition of Nearly 200,000+ Cities
- Present Location is Found Using Geo location API

$\textbf{YelpCamp Campgrounds} \mid \textit{Node.js,Express.js,ejs,MongoDB,Mongoose,Bootstrap,HTML/CSS}$

- Developed a Campgrounds Website Where Users can find the Available Campgrounds for the Staying Purpose
- Description : Basic Authentication Protocol is Used, Owner has Access to Their Campgrounds Others can just Stare and Estimate their Decision.
- Users Can view and give the reviews based on 5 Star Model

Form Creator $\mid HTML, CSS, PHP, MySQL$

- Team of 6 People Worked on this Project
- Description : Forms Initiated Can be circulated and the Results of the input Data is Analysed and shown to Owner of the Form
- Session and Authentication Will be there for Every User And 40 Percent of the Work was Contributed by me

Typing Speed Test, Language Translator | HTML, CSS, Vanilla JavaScript, Speech Synthesis

- One Language Text Can be translated to other Language and Can be Listened through Speech Synthesis
- User can test the Typing Speed Through WPM, CPM and Errors With Time Limit of 60s

Portfolio, Image Editor | HTML, CSS, Vanilla JavaScript

- Any Image can be Edited Using Nearly 7+ Filters Like Saturation, Inversion, GrayScale
- Worked With Canva Element to Download the Filtered Image with Maximum Resolution 1080 X 720 to the system

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS

Frameworks: Node.js, Express.js, ejs, API, PHP, Bootstrap, Bulma, Mongoose

Skills: Data Structures and Algorithms

Developer Tools: Git, VS Code, Sublime Text, GitHub, Python IDLE

Databases: MySQL, MongoDB