

Divya Gongalla

Teegapur, Kothur, Rangareddy, TELANGANA | 9550387445

divyareddy271999@gmail.com

Summary

ECE graduate and adopted full stack developer focusing on JavaScript, Node.js and React.js. I'm interested in Web Development. I recently begin to fascinated by web programming by developing apps and building website. I have gained experience of developing application from coding ninjas courses. I'm keen to gain more experience in this field. I'm looking for a company willing to offer me a placement among their developers.

I'm currently looking for a job as full stack developer/front end/ back-end developer.

Experience

Trianz Holding Private Limited | Telangana, Hyderabad Analyst | 05/2022

Present

- Performed detailed project audits to identify, findings with respect to ISMS standard Validated the security controls for GITLAB
- Provided session on Phishing awareness and Secure SDLC metrics Performed to the organization
- Performed security assessment for all internal applications and extracting the obligations from MSA and SOW to prepare contract obligation tracker for all client-based projects
- Conducted call tree and table top simulations for client projects
- Took ownership for the closure internal audit NCs, Observations and OFI and filled the CAIQ Questionnaire for CSA star certification for one of the in-house developed products and was part of implementation of security controls

Trianz Holding Private Limited | Telangana, Hyderabad Software Engineering Trainee |

11/2020 - 05/2022

- Responsible for coordinating with different teams and vendor to perform Vulnerable Assessment and Penetration testing for all internal applications and performed revalidation test for the same.
- Provided requirements to internal apps team for two application development and performed detailed testing and reporting the bugs Responsible for revamping the Trianz policies and process documents
- Performed Vendor Risk Assessment and provided inputs for client Risk Assessment I have been part of internal, external and product audits.

Skills

Node.js, JavaScript, Java, HTML, CSS, Redis, MongoDB, React.js, MYSQL, SCSS, GitHub

Education

Mallareddy Engineering College for Women | B. Tech: - Electronics and Communication Engineering

2016 CGPA 8.6/10

Narayana Junior College | Intermediate – MPC | 04/2016

With 95%

Medha High School | SSC | 04/2014

CGPA 9.2/10

Certification

C (Basic and Intermediate) Certification from HackerRank

<https://www.hackerrank.com/certificates/bdb2230161f6>

Java and Problem Solving (Basic) Certification from HackerRank

<https://www.hackerrank.com/certificates/9821c6d23edd>

JavaScript (Basic and Intermediate) Certification from HackerRank

(<https://www.hackerrank.com/certificates/3974badb6d8b>)

Certification of Excellence - Data Structures in JAVA by Coding Ninja

Certification of Excellence - Front End | Full Stack by Coding Ninjas: - (HTML, CSS, JS)

Certification of Excellence - Back End | Full Stack Web Development in Node.js by Coding Ninjas: - (Express.js, MongoDB)

Certification of Competition - Advance Front-End Web Development with React

Projects

Frontend Projects: -

1. Resume Project: - Want to know more about me? Please do visit my portfolio website describing me and my skills which I made using front-end technologies HTML, CSS, JS

Project site: - <https://divyareddy271.github.io/Resume/>

GitHub link: - <https://github.com/divyareddy271/Resume>

2. Todo List: - It as Todo list app where you can add your task. Made using Frontend applications :- HTML,CSS, JS and extracted data from API

Project site: - <https://divyareddy271.github.io/ToDoapp/>

GitHub link: - <https://github.com/divyareddy271/ToDoapp>

3. Calculator App: - It is a basic calculator application

Project site: - <https://divyareddy271.github.io/Calculator/>

GitHub link: - <https://github.com/divyareddy271/Calculator>

Backend Projects: -

1. Connector web application: -

It is fully social media website with all the features including create user, adding posts, adding friends, sharing posts, viewing profiles and so on. The technologies used are :- Node.js, EJS, CSS, JS

Tools and Packages used: - Express.js, Ajax, Password.js (JWT-authentication, Local-authentication and Oauth-authentication), Multer, Node mailer, SASS, MongoDB (Mongoose), Gulp, Flash, Noty, Kue, Redis, socket.io etc

GitHub Link: - <https://github.com/divyareddy271/codeial>

2. Created few more websites like contact list page and Todo List site

GitHub Link: - <https://github.com/divyareddy271/contactlist>

3. Created a Authentication application using node.js

GitHub Link: - https://github.com/divyareddy271/nodejs_authentication

Frontend Applications (React) :-

1. Movie App: -

It is a movie cart app allowing you to add movie to your favorites list

Git Link: - https://github.com/divyareddy271/Movie_App

2. Connector - React

It is social media website using react, including redux and other libraries

Git Link: - <https://github.com/divyareddy271/Socialwebsite>

Please Do visit <https://github.com/divyareddy271/> to more about my projects