



kakuseshadri033@gmail.com



+916309373318



Hyderabad, India



linkedin.com/in/seshadrikaku-78735b25b



github.com/seshadrikaku

SKILLS

React

Redux

Node js

Javascript

HTML

Express is

BootStrap

CSS

Mongo DB

LANGUAGES

ENGLISH

Limited Working Proficiency

TELUGU

Professional Working Proficiency

HINDI

Elementary Proficiency

INTERESTS

Internet Surfing

Learning new things

Seshadri Kaku

Aspiring Software Developer

To secure a challenging career and be a part of progressive organization that provides opportunities to enhance my skills and utilize my knowledge towards the growth of my organization and my self.

EDUCATIONAL QUALIFICATIONS

Bachelors Degree

Viveka arts & science College

07/2019 - 06/2022 8.16

INTERMEDIATE

Omega Junior College

06/2017 - 06/2019 8.25

PROJECTS

MERN Stack User Authentication Application

- Implemented user registration and login functionality using Node.js and Express.js on the server-side.And MongoDB as the database to securely store user information, including hashed passwords.
- Designed and developed the frontend using React.js, a responsive user interface..
- Git-hub:- seshadrikaku/User Authentication (github.com)

Note Taking Web Application

- Designed and developed a note-taking application using React JS ,Redux, Bootstrap, CSS and JavaScript.
- Allowing users to create, edit, and delete notes.
- Live link:- React App (noteapp-redux.netlify.app)
- Git-hub:- seshadrikaku/React-redux-Note-App (github.com)

Weather Forecast Web Application

- Designed and developed a web application that provides users with current weather forecasts based on user input. Utilized HTML, CSS, Bootstrap, React JS and JavaScript, to create an interactive and responsive user interface!
- Implemented search functionality to allow users to search for weather forecasts for any location in the world.
- Live link:- React App (weather-report-123.netlify.app)
- Git-hub link: seshadrikaku/weather-report (github.com)

Calculator Web Application

- Designed and developed a web application that performs mathematical functions based on user input. Utilized HTML, CSS, Bootstrap, and JavaScript to create an interactive and responsive user interface.
- Implemented various mathematical functions, including addition, subtraction, multiplication, division, and modulus.
- Live link:- <u>Document</u> (calculator1-2345.netlify.app)
- Git-hub link:- caql/calculator at main · seshadrikaku/caql · GitHub.

CERTIFICATION

Full Stack Developer Trainee at Innomatics Research labs, Hyderabad.

PERSONAL DETAILS

Name : Seshadri Kaku

Father's Name: Subbarao Kaku

Date of Birth : 13-07-2002

Nationality: Indian