

Full Stack Developer

Extensive technical skill set who is Innovative, Challenging, Creativity, Adaptability, Decision making and Problem-Solving. The Intermediate in Development cycle Phases and Dealing with Projects from Inception to completion with ability in handling Various Responsibilities on a daily basis competently thrives in Situations that adopt new technologies on a regular basis.

vigneshphr2002@gmail.com

+91 6381748857

Aminjikarai, Chennai, 600029, India

12 April, 2002

https://www.linkedin.com/in/vignesh-s-95610225b/

https://github.com/Vignesh8205

0

WORK EXPERIENCE

Blueprint App Technologies

Backend Developer Inten

(03/01/2021-31/05/2021)

Bangalore

Worked in software development team to design websites.
Handled React.js components connected database working with backed like routes

Pan-tech eLearning

Full Stack Developer Inten

(20/12/2021-30/4/2022)

Chennai

 Full Stack development in MERN stack REACT.JS, NODE.JS, EXPRESS.JS AND MongoDB

EDUCATION

BACHELOR OF ENGINEERING (B.E) – Computer Science and Engineering

ANNA UNIVERSITY, Chennai 2019-2023

7.50CGPA

HIGH SCHOOL (12th Grade) - Computer science

Srinivasa higher Secondary School Mayiladuthurai 2018-2019

56.66%

TECHNICAL CERTIFICATIONS

Winner in (Comise) Web Design event conducted in SRMIST

3 RD Place in (Fig-ma.Io)Web Design event conducted in SriSaiRamColleage

React.js - Completed React.js masters course in Udemy online platform. Duration (3rd January 2020 - 5th May 2020)

MERN Stack Web Development-Completed MERN Stack Web Development (MongoDB, Express.js, React.js, Node.js) course in Udemy online platform

PROJECTS

Project 1 – Personal Portfolio Web Application (08/2023 – 09/2023)

Responsive Web based portfolio website

- Created The front end of the portfolio website to be visually appealing and user-Friendly.
- Utilized responsive web design strategies to guarantee the best possible display
 Across a range of gadgets and screen sizes.
- Overcome compatibility problems amongst web browsers to guarantee constant Performance across different web browsers.
- Implementation technologies like HTML5, CSS3, JAVASCRIPT and React.js. were utilized To create a Web application

Links: https://github.com/kishore600/portfolio-website

Project 2 - Blog Application (02/2022 - 05/2022)

- Built a user-friendly website with API connectivity that provides post, category, blogs and JWT authentication
- Utilized REACT.JS, RESTAPI Node.js and MongoDB together with other Technologies like HTML, CSS and JAVASCRIPT.
- Links: https://github.com/kishore600/Blog-app

Project 3 E-Commerce Web App (07/2022 – 09/2022)

- Built a user-friendly ecommerce with admin functionalities website with API connectivity that provides post, category, blogs and JWT authentication
- Utilized REACT.JS, RESTAPI Node.js and MongoDB together with other Technologies like HTML, CSS and JAVASCRIPT.
- Links: https://github.com/Vignesh8205/ <u>KvpCart</u>

Project 4 – E-Learning Web App (02/2023 – 05/2023)

- Built a admin based with upload courses functionalities website with API connectivity that provides post, category, blogs and JWT authentication
- Utilized REACT.JS, RESTAPI Node.js and MongoDB together with other Technologies like HTML, CSS and JAVASCRIPT.

Links: https://github.com/kishore600/e-learning

SKILLS

Front End

HTML 5, CSS 3, Bootstrap 3/4, Tailwind CSS

Web/Software Development

Java, JavaScript (ES5/ES6), React JS, Node.js, Redux, Python, Rest API,DSA

Tools

Postman, VScode, MongoDBCompass