ABIN CHANDRA

MEARN Stack Developer

Phone No: 9778117249 LinkedIn: abin chandra Git Hub: abinchandra22

ABOUT ME

I am a skilled full-stack developer (MEARN stack), proficient in designing, implementing, and maintaining web applications. Experienced in both front-end and back-end technologies. I have completed numerous projects using Html, Css, React, Node.js, and Mongo DB. I have completed my Bachelor's degree in computer Science. My goal is to develop my skill at a reputed company and help in the company development.

EDUCATION					
Course	University	Year of passing	%/CGPA		
BSC Computer science	Marthoma college of science & technology (Kerala university)	2023	67%		
12 th	GHSS Vayala	2020	70%		
10 th	GHSS Anchal West	2018	80%		

SKILL SUMMARY

Languages: HTML, CSS, JavaScript, Node, SQL

React Library:

Frameworks: Bootstrap, Angular

Tools: Mongo Db, Git Hub, Excel, Word, Visual Studio Code, Figma Soft Skills: Time management, Communication, Adaptability, Creativity

WORK EXPERIENCE

FRONTEND DEVELOPER(React) INTERN Feb 24 - April 24

- Client management.
- Designing the web application.
- API connections with backend.
- Debugging the issues.
- Submit the works before the deadline.

LANGUAGES KNOWN

E-mail: abinchandra191@gmail.com

ENGLISH: Read, Write, Speak MALAYALAM: Read, Write, Speak HINDI: Read, Write, Speak

PROJECTS

- Eat Explore: It is a website where users can upload information about their restaurants, ranging from small tea shops to multi-restaurant chains. Other users can register and log in to find these restaurants by searching for the location. They can also find special dishes and get the exact location of the restaurant. This website uses HTML, CSS, JavaScript, and React for the front-end, and Node.js and MongoDB for the back-end.
- Portfolio: I created my portfolio to showcase my skills and talents comprehensively. This portfolio includes detailed descriptions of all my projects, an overview of my skills, and a summary of my accomplishments. For the development of this portfolio, I utilized HTML, CSS, JavaScript, and React to ensure a modern, responsive, and user-friendly interface.
- Project Fair: This is a website where users can register and log in to upload information about their projects. Each project entry includes a description, a project link, and a GitHub link. Other users can find these projects by searching for their names. The front-end of the website is built using HTML, CSS, JavaScript, and React, while the back-end is powered by Node.is and MongoDB.

CERTIFICATES				
Name of Certificate	Provider	Year		
National Council for Technology and Training	NCTT	2024		
Internship certificate	Luminar Technolab	2024		