Contact

Phone

9990354632

Email

geetanjalichawla1919@gmail.com

Address

ghaziabad, vijaynagar

Education

2018

BCA

national institue of open schooling

2020

BCA

indra gandhi national Open University

Expertise

- Frontend Reactis
- NODE.JS
- Problem solving DSA
- Object oriented Programming
- C++, JS,
- DBMS
- HTML/CSS

Socails..

Portfolio LinkedIn GitHub

Geetanjali Chawla

software Devloper

Passionate and proficient MERN stack developer, well-versed in MongoDB, Express.js, React.js, and Node.js. Demonstrates mastery in JavaScript, jQuery, and Bootstrap. Adept at crafting end-to-end web solutions, excelling in front-end aesthetics, back-end functionality, and effective problem-solving. Eager to take on a dynamic role as a MERN stack developer, committed to elevating organizational achievements.

Experience

2020 - 2022

Daylogic infotech (WFO)

MERN Stack Devloper intern

- Collaborated with UI/UX designers to create user-friendly interfaces using React.js and Tailwind.
- Developed interactive features using JavaScript.
- · Troubleshot front-end issues using Chrome DevTools
- Stayed updated with front-end development trends and best practices.
- Optimized web application performance through techniques like lazy loading and code splitting.
- · Documented front-end development processes for consistency and clarity.
- Worked closely with back-end developers to ensure seamless integration.

2022 - preent

webient technology (hybrid)

MERN Stack Devloper

- Collaborated on a dynamic web app using Chakra UI, React, and Next.js.
- Employed TypeScript for code quality and type safety.
- Integrated WebSockets for real-time communication.
- Developed back-end APIs with Node.js and Express.
- Used React.js for engaging user interfaces.
- Gained experience in full-stack development, Chakra UI, React, Node.js, Express, and WebSockets.

Projects

It Company website

Daylogic website

- Developed the front-end of a full website using React.js and tailwind.
- Collaborated with UI/UX designers to create a user-friendly interface.
- Implemented interactive features with JavaScript and jQuery.
- Conducted usability testing and improved the user experience.
- Optimized website performance through techniques like lazy loading and image optimization.
- Documented front-end processes for easy reference and maintenance.
- Worked closely with back-end team for seamless integration.
 Demonstrated strong understanding of front-end development best practices and tools.

An EdTech app

Ease Learning

- Built an EdTech website with features for video posting, deleting, and updating.
- Developed the back-end using Node.js, Express, Mongoose, and Node modules such as Cloudinary and Multer for image and video handling.
- Implemented user authentication and authorization for secure access to sensitive data.
- Designed and developed the front-end with React and Redux for a user-friendly interface.
- Conducted thorough testing and integrated the front-end with the database.
- Demonstrated full-stack proficiency and used best practices and tools for a dynamic and robust website.

Volunteering

Teaching Assistant, DSA Problem Solving Course, Codehelp by Love Babar

fdec 2022 - persent

- Assisted 8000+ students in a paid online DSA problem-solving course by Love Babbar, conducting code reviews and doubt discussions with students.
- Demonstrated strong DSA problem-solving skills and excellent teaching abilities.
- Volunteered time and effort to support learners in their programming journeys