Ishika Kumari

Jamshedpur-15, Jharkhand | +917903271902 kumariishika874@gmail.com | github.com | LinkedIn

WORK EXPERIENCE

BrainerHub Solution (Ahmedabad)

Junior Software Engineer

Feburary 2023 - present

- Worked on the development of a Health Care application, leveraging React, Redux, NodeJs Postgres, and TypeOrm technologies.
- Gained hands-on experience with frontend development using React and Backend development with NodeJs.
- Successfully collaborated with senior team members, actively participating in code reviews, pair programming sessions, and knowledgesharing activities, fostering a supportive learning environment and accelerating skill development.
- Demonstrated adaptability and eagerness to learn by quickly grasping new technologies and methodologies and contributing valuable insights and ideas to project discussion and problemsolving efforts.

PROJECTS

Login-Dashboard (View)

Designed and developed a login-dashboard web application using ReactJs and Redux for state management, allowing users to securely authenticate, add, edit, and delete data through intuitive form interactions.

PROFESSIONAL SUMMARY

Innovative and results-oriented full-stack developer with 1 years of experience in designing, developing, and deploying web applications. Proficient in both front-end and back-end technologies,

SKILLS & PROFICIENCIES

- HTML
- CSS
- JavaScript
- Tailwind
- React
- NextJs
- NodeJs
- NestJs
- Redux
- Prisma
- TypeORM
- SQL

• Tic-Tac-Toe (View)

Developed a fully functional Tic-Tac-Toe game using React, showcasing proficiency in front-end development.Leveraged React's state management to create an interactive and responsive gaming experience. Implemented game logic to handle player moves, determine win conditions, and display game outcomes dynamically. Utilized modern CSS techniques for styling and responsiveness, ensuring a visually appealing and user-friendly interface across various devices.

Hangman (View)

Developed a Hangman game using React, showcasing proficiency in front-end development and state management. Implemented game logic to generate random words, track player guesses, and update the game state dynamically. Designed an intuitive user interface with interactive components for guessing letters and displaying game progress.

Login-BookMark (View)

Developed a full-stack application using Next.js for the frontend and Nest.js for the backend, implementing JWT authentication for secure user access. Leveraged CRUD operations to enable seamless data management. Proficient in building RESTful APIs and handling user authentication within a modern web development framework.

EDUCATIONAL BACKGROUND

National Institute of Science and Technology	2019-2023
Berhampur (Odisha) Bachelor in Technology (Information Technology)	

Vidya Bharti Chinmaya Vidyalaya 2016-2018

Jamshedpur (Jharkhand) Intermediate

Vivek Vidyalaya 2016

Jamshedpur (Jharkhand)

Matriculation