# RAUSHAN KUMAR JHA

### Frontend developer

raushankjha20@gmail.com | +917654096447 | kharar Punjab

# Linkedin | HackerRank

# EDUCATION

**ABES** Engineering College

Information Technology B.Tech

CGPA: 7.15

Ram Krishna Dwarika College

PCM Intermediate Percentage: 71.8%

DAV Public School Degree in HIgh School

CGPA: 7.2

EXPERIENCE

Ghaziabad ,Uttar Pardesh

July 2019 - July 2023

Patna, Bihar April 2018 - May 2019

Darbhanga , Bihar

Darbhanga, Bihar April 2015 - May 2016

#### Two Wait's | Web Developer Intern

Noida Uttar Pardesh | March 2023 - Aug 2023

- Worked with the developer team to contribute to technical projects.
- Learned and gained experience working with VanillaJS, React, and REST APIs.
- Built a UI support application for the User Authentication system.

#### SKILLS

Programming Languages: Python, Java, javaScript, SQL

Libraries/Frameworks: React, Next, Tailwind
Tools / Platforms: Git, VS Code, GitHub
Databases: MySql, MongoDB

# PROJECTS / OPEN-SOURCE

## Login Authentication Page

javaScript, React, tailwind

- Developed a login page with user authentication using React ,Tailwind, HTML, CSS, JavaScript, ensuring secure password handling through hashing and salting techniques.
- Implemented session management to maintain user authentication state across pages, enhancing the security and usability of the application.
- Designed a responsive and intuitive user interface using modern web design principles, ensuring accessibility across different devices and screen sizes.

#### E-Commerce Dashboard

javaScript, React, tailwind

- Built a dynamic and responsive e-commerce dashboard using React and Tailwind CSS to manage products, orders, and user data with a focus on real-time updates and performance.
- Utilized React Hooks and Context API to efficiently manage application state across components, ensuring smooth and reactive user interactions.
- Leveraged Tailwind CSS for designing a sleek and consistent UI, enabling rapid development of reusable, component-based styling for various dashboard elements.

Tic Tac Toe Game javaScript, React, CSS

- Developed a fully functional Tic Tac Toe game with a responsive and interactive user interface using React. Employed component-based architecture to manage the game board and player interactions.
- Utilized conditional rendering to display real-time updates, including player turns, game status, and the final winner, enhancing the user experience.
- Applied custom CSS to style the game board and squares, creating a visually appealing and intuitive game interface.