N.Pawan Rajak

Jamshedpur Jharkhand — India

☐ +91 8092823635 ☑ pr302585@gmail.com

in https://www.linkedin.com/in/naira-pawan-b2ba592ba/
☐ https://github.com/NairaPawan

Objective

To secure a challenging role as a Full Stack Developer in a reputed organization where I can utilize my skills in JavaScript, React, Node.js, and cloud technologies, contribute to impactful projects, and grow as a professional while achieving organizational goals.

Education

Lovely Professional University

Bachelor of Technology in Computer Science and Engineering

Arka Jain University,
Diploma CGOA: 8.1
S.E.RLY Inter College

Secondary School Certificate (10th Grade), Percentage: 70%

Jalandhar, Punjab 2023 - 2026 Jamshedpur, Jharkhand 2020 - 2023 Sini , Jharkhand 2019-2020

Technical Skills

Programming Languages: Java, C++, JavaScript

Databases: MySQL, MongoDB **Tools/Technologies**: Git, Docker **Frameworks**: React.js, TensorFlow **Operating Systems**: Linux, Windows

Projects

Shade Anonymous Social Media [LINK]

- Techstack ReactJS, Tailwind CSS, NodeJS, MongoDD
- hade allows users to create accounts with anonymous usernames, providing a safe space for self- expression without fear of judgment.
- Users can post photos or text freely without revealing their identities, encouraging open and fearless communication.
- The platform promotes discussions and interactions, enabling users to share opinions and connect without concerns about personal disclosure.
- Netflix UI Clone [LINK]
- Techstack HTML, CSS, JS
- Successfully replicated the user interface of Netflix, showcasing a deep understanding of front-end development.
- Ensured a responsive design for seamless user experiences across various devices, mimicking the adaptability of the original Netflix platform.
- Vehicle Parking Management System [LINK]
- Techstack HTML, CSS, JS
- Date of Completion: [Your Project Date]
- Techstack: PHP, MySQL
- Developed a web-based system to manage vehicle parking, streamlining vehicle entry, exit, and space allocation.
- Designed a user-friendly interface to allow both users and admins to interact seamlessly with the system.
- Implemented features such as vehicle registration, space availability checking, and real-time status updates.

Certifications

Complete DSA with C++: Certification by GeeksForGeeks (Completed in 2024). **Ethical Hacking Essentials (EHE)**: Certification by Coursera (Completed in 2024). **Digital Forensics Essentials (DFE)**: Certification by Coursera (Completed in 2024).

Achievements

- Built a Full-Stack Web Application (May 2024)
- Developed a property rental platform with over 150 listings, streamlining user experience and increasing engagement.
- Designed five new user-friendly web forms, boosting tenant applications by over 30% within the first month.
- Participated in the TRINETRA 20-Hour Hackathon organized by VentureSpace at LPU from 8th February to 9th February 2025. Collaborated with a team to develop innovative solutions focused on cybersecurity and property management, showcasing problem-solving skills and teamwork in a competitive environment

AI Recommendations for Improvement

Recommendation 1: Build advanced full-stack projects with APIs, user login, and deploy them online.

Recommendation 2: Earn certifications in full-stack development, JavaScript, and cloud platforms like AWS.

Recommendation 3: Solve harder coding problems, join contests, and showcase your solutions on GitHub.

Self-Assigned Tasks (Till 10th week of this semester)

Task 1: Mastering Data Structures & Algorithms using C and C++ by Udemy

Signatures

COURSE CODE-CSE357

Student's Full Name

N.PAWAN RAJAK_____
REG NO- 12311469 ,ROLL NO -22