Jadeja Krishnapal Singh

Portfolio: krishnapaljadeja.com GitHub: github.com/krishnapaljadeja

GitHub: github.com/krishnapaljadeja Mobile: +91-8347036131 SKILLS SUMMARY

• Languages: C, C++, JavaScript, TypeScript, SQL

• Backend: Node.js, Express.js, REST APIs, Prisma, Sequelize, Socket.IO

• Frontend: React.js, TailwindCSS, HTML, EJS

• Database: MongoDB, PostgreSQL, MySQL

• Tools & DevOps: Git, GitHub, Docker, Postman, Cloudinary

EXPERIENCE

Charusat University

Remote

May 2025 - July 2025

Email: jadejakrishnapal.ce@gmail.com

LinkedIn: linkedin.com/in/krishnapal-jadeja

Backend Developer Intern

• Project Allocation: Enabled admins to allocate/unallocate student projects and assign mentors.

- Dynamic ID Handling: Implemented student ID generation based on department, semester, and degree.
- Smart Search: Built smart search that auto-selected complete student teams by ID.
- Request Rejection Flow: Added comment support and testing framework for request rejection use cases.

PROJECTS

- ZapLink Q: Tech Stack: Node.js, Express.js, React.js, PostgreSQL, Cloudinary
 - Designed a modern file-sharing platform supporting images, PDFs, videos, ZIPs, and more.
 - Implemented QR code generation with customizable styles (colors, corners, logos).
 - Integrated password protection, expiry time, download limits, and self-destruct features.
 - Enabled real-time QR preview, multi-format download (PNG, JPG, SVG), and drag-and-drop upload.
 - Used PostgreSQL, Cloudinary, and AES encryption for secure and scalable backend.
- - Developed a secure online coding platform for conducting DSA contests with up to 170 concurrent student evaluations.
 - Enabled features like contest scheduling, automatic judge-based evaluation (Judge0), and student participation tracking.
 - Integrated Docker for isolated code execution and anti-cheating measures like session monitoring.
 - Used by faculty for practical assessments, ensuring fairness and code integrity in real-time contest environments.
- CareXpert Q: Tech Stack: React.js, Node.js, Express.js, PostgreSQL, Python (FastAPI), ML, Socket.io, TailwindCSS
 - Developed AI-driven symptom checker using a trained ML model (FastAPI backend).
 - Built real-time chat between patients and doctors using Socket.io.
 - Implemented doctor dashboard to view patient history, write prescriptions, and manage bookings.
 - Enabled appointment filtering by specialty, location, and urgency level.
 - Added patient medical history, live tracking, and JWT-based authentication.
- QuiziFY Q: Tech Stack: MongoDB, Express.js, Node.js, EJS, TailwindCSS
 - Engineered a full-stack quiz system with admin panel and role-based access control.
 - Added AI-powered quiz generation via Gemini API.
 - Integrated real-time timer, scoring logic, and performance analytics.
 - Secured routes using JWT and hosted on scalable cloud infrastructure.

EDUCATION

Charotar University of Science and Technology

Anand, Gujarat, India

Bachelor of Technology - Computer Engineering; CGPA: 9.09

2023 - 2027

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Machine Learning, Cloud, Networking, Databases

CERTIFICATIONS & PARTICIPATIONS

- NPTEL Data Structures & Algorithms Certification:
- Smart India Hackathon:
- Nirma University Hackathon:
- Adobe India Hackathon 2025: