Rudraraj Pandey

Portfolio | LinkedIn | GitHub | Leetcode

Location: Pune, Maharashtra, India Email: rudraraj62000@gmail.com | Mobile: +91 8797021621

CAREER OBJECTIVE

A highly motivated individual with a strong foundation in **Full Stack Development, Data Structures** and **System Design**. Experienced in **C++, Java**, **Cloud Computing**, and **algorithm optimization**. Seeking an opportunity to apply my **technical skills** and **problem-solving abilities** to contribute to the organization.

SKILLS

Languages : C/C++, Java, SQL, HTML, CSS, JavaScript

Frameworks & Tools: React.js, Node.js, Express.js, Next.js, TailwindCSS, PostgreSQL, NeonDB, Java Spring

Boot, JUnit, Mockito, Visual Studio Code, Git, GitHub, AWS, GCP, GreenLake Cloud Plat-

form, TeXstudio

Core Competencies: Full Stack Web Development, API Integration, Data Structures & Algorithms, OOPs, IoT,

Computer Systems, Cloud Computing, HTTP requests, JSON, RESTful Web Development,

Unit Testing

Professional Skills: Teamwork, Leadership, Communication, Problem-solving, Collaboration, Adaptability

Certifications : SQL for Data Science by Coursera, Introduction to Cybersecurity Essentials by Coursera

INTERNSHIP

IoT InternJune 2024 – August 2024Bharat ACTHybrid – Pune, Maharashtra, India

Engineered a Web Server using ESP8266 to control IoT devices, enhancing automation capabilities.

• Collaborated on a **3D Printer** project, focusing on **software development** and **system integration**.

Subject Matter Expert(Freelancer)

September 2023 – Nov 2023

Chegg India Remote

• Provided technical solutions for data structures, algorithms, and system design.

 Assisted students with Java, C++ debugging and problem-solving in competitive coding scenarios. Reviewed and optimized SQL, Python and Java-based solutions for efficiency.

EDUCATION

Bharati Vidyapeeth University College of Engineering

Bachelor of Technology in Electronics and Communication

Pune, Maharashtra, India December 2021 – July 2025

PROJECTS

AI SaaS App: All in One AI

- Built a full-stack AI-powered SaaS platform integrating multiple tools like article writer, blog title generator, resume reviewer, image generator, and object/background remover.
- Implemented user authentication and usage tracking using Clerk, with support for both free and premium plans.
- Used React, TailwindCSS, Node.js, Express.js, and PostgreSQL (NeonDB) with integrations like Google Gemini API, Cloudinary, and ClipDrop.

AI Mock Interview App

- Developed a **full-stack AI-powered interview platform** using **Next.js**, **Drizzle ORM** and **Clerk authentication**. Integrated **Gemini AI** to generate real-time interview questions and analyze responses.
- Implemented Drizzle ORM with PostgreSQL for efficient data management and a responsive frontend using React.

EXTRA CURRICULUM ACTIVITIES

Hewlett Packard Enterprise Software Engineering Job Simulation on Forage

June 2025

- Wrote a proposal for a **RESTful web service** to manage a list of employees.
- Built a web server application in **Java Spring Boot** that can accept and respond to **HTTP requests** as well as support uploading JSON data.
- Developed and ran a set of unit tests to assess my Java Spring Boot application's performance.