Shreyam Kanaujiya

J 6392764845 — **Shreyam91183@gmail.com** — **In** Linked In — **Q** GitHub

Professional Summary — Dynamic and dedicated Java developer with **Two years** of experience in Java application development. Committed to delivering innovative solutions that effectively align consumer needs with technological advancements. Ready to tackle new challenges, supported by a robust analytical foundation and a commitment to continuous improvement.

Professional Skills

Languages Java, JavaScript, SQL, HTML, CSS Framework React, NextJS, Spring Boot Cloud AWS Platform Firebase, GitHub, GitHub Action Tools Postman, Docker, Maven, Jenkins Other Spring MVC, JWT, JUnit, JPA, J2EE, JDBC

Relevant Experience

Cognizant Technology Solution - Pune, Maharashtra

Jr. Software Engineer

Technology: Java, React, Javascript, SQL, GitHub

- Achieved a 45% reduction in data extraction time by implementing an automated extraction tool. Streamlined the
 extraction and processing of data from Excel files using Java.
- Developed a healthcare platform enabling remote patient and healthcare professional interactions. Allowed users to
 access, analyze, and prescribe medications online, resulting in a 60% reduction in time expenditure for both patients
 and healthcare professionals.
- Enhanced proficiency in various technologies through course completion, acquiring new development skills across multiple platforms, and earning several certifications.

Cognizant Technology Solution

Feb 2022 - Aug 2022

Sep 2022 - May 2024

Full Stack Developer Intern

Technology: Java, React, Javascript, SQL, AWS, Docker, Swagger

- Designed a website that assists users in claiming insurance from providers, reducing the time required for the claims process by up to **50**%.
- Developed and deployed a Spring Boot and React-based web application from scratch, incorporating industry best practices, which resulted in a 40% increase in system responsiveness.
- Implemented comprehensive performance analysis techniques on the backend system, achieving a **30**% improvement in overall system performance using Docker, AWS, and other tools.

Educational Qualifications

Pranveer Singh Institute Of Technology

Bachelor of Technology in Computer Science

August 2018 - July 2022

Selected Projects

College ERP Portal

Jan 2022 – Apr 2022

Technology: Java, React, Javascript, SQL,

- Created to modernize and streamline academic and administrative processes in a college, this portal integrates essential features for effective campus administration by utilizing advanced online technologies.
- Automation reduces paperwork by 60% and streamlines administrative tasks. Enhanced communication and information exchange among stakeholders promotes a collaborative learning environment.

TaskScribe: An AI-powered note-taking and to-do application

Aug 2024 - Present

Technology: Java, React, Javascript, SQL, NodeJS, Convex, NextJS

- This intuitive app enables seamless task organization by allowing you to create to-do lists and prioritize daily activities. With a built-in notes feature, you can capture ideas, reminders, and detailed task descriptions in one convenient location. The integrated AI also offers helpful suggestions for various tasks.

Blog Website with in-built AI

Jan 2024 – May 2024

Technology: Java, React, Javascript, AWS, MongoDB, ExpressJS, NodeJS,

- This AI-powered blog app streamlines the writing process and ignites creativity. Advanced AI integration allows you to generate ideas, suggest topics, and enhance your writing effortlessly.