DEV PRAKASH SINGH

devsingh98011@gmail.com | +91 98380 11971

GitHub: https://github.com/devprakash001

LinkedIn: https://www.linkedin.com/in/devprakashsingh001

Portfolio: https://devprakash001.github.io/Portfolio/



Objective

A highly motivated and enthusiastic Full Stack Developer with a strong foundation in both front-end and back-end technologies, coupled with hands-on experience through internships and freelance projects. Skilled in building and deploying scalable, responsive web applications using technologies like React.js, Next.js, Java, and Django. Adept at collaborating in agile environments, optimizing performance, and delivering production-ready solutions. Eager to apply my technical expertise and continuously grow while contributing meaningfully to a dynamic and innovative tech team.

Education

High School & Intermediate

St. Antony's Inter College, Lucknow [2019] - [2022]

Bachelors of Computer Application

University of Lucknow, Lucknow [September, 2022] - [June, 2025]

Technical Skills

- Front-end Technologies: HTML5, CSS3, JavaScript, React JS, Next JS, Bootstrap, Tailwind CSS
- Back-end Technologies: Java (JSP, Servlet), Node JS, Spring boot, Python (Django)
- Databases: MySQL, SQLyog, MongoDB, Mongoose, Sqllite3
- Version Control: Git, GitHub
- **Deployment:** AWS, Hostinger, Netlify, Vercel, GitHub Pages
- Other Skills: Responsive Design, Testing & Debugging

Projects

Virtual Office Manager

Technologies used: HTML5, CSS3, JavaScript, Java (JSP, Servlets), SQLyog (MySQL)

- Built a virtual office management system for task allocation and tracking within teams.
- Created role-based access for admin, managers, and employees, ensuring proper data control.
- Implemented task creation, assignment, and progress tracking features.
- Managed database queries and employee data with SQLyog (MySQL).

Skill Matrix

Technologies used: HTML5, CSS3, JavaScript, Java (JSP, Servlets), SQLyog (MySQL)

- Developed an online exam system allowing users to take exams, view results, and manage quizzes.
- Implemented authentication and session management using Java Servlets.

 Managed backend data using SQLyog for MySQL, ensuring efficient query management.

Text Utils

Technologies used: React.js, HTML5, CSS3, JavaScript, Bootstrap

- Developed a responsive text manipulation web app using React.js to perform various operations like converting to uppercase/lowercase, capitalizing words, removing extra spaces, reversing text, and more.
- Integrated utility features such as copy to clipboard and download text functionality for enhanced user interaction.
- Implemented dark mode toggle for improved accessibility and user experience.
- Built dynamic word/character counters and estimated reading time for real-time text analysis.

Experience

Project Trainee – Java/Java EE

Analyze Infotech, Lucknow

Aug 2024 - Nov 2024

- Successfully completed training by developing the "Skill Matrix" project focused on web application development using Java/Java EE.
- Worked in the **Web Development Division**, applying object-oriented programming and web development practices.
- Learned and applied concepts of JSP, Servlets, and MySQL in a collaborative environment.
- Gained practical experience in web application design, debugging, and deployment.

Java Full Stack Intern

Analyze Infotech, Lucknow

Nov 2024 - May 2025

- Interned as a **Full Stack Web Developer** with hands-on experience in building both backend and frontend modules.
- Built and enhanced web components using Java EE, JSP, Servlets, and MySQL.
- Worked on developing dynamic web pages, API integrations, and database management.
- Participated in code reviews, bug fixing, testing, and deployment cycles.
- Strengthened real-world problem-solving skills, improved code optimization techniques, and enhanced collaboration skills in a professional web development environment.

Freelance Web Developer

Cytrace – Cybersecurity Company

June 2025 (6 Days Project)

Successfully designed, developed, and deployed the official company website <u>cytrace.io</u> in just 6 days, delivering a fast, secure, and responsive platform for Cytrace, a cybersecurity solutions provider.

Key Highlights:

- Built the website using **React.js**, **Next.js**, and **Tailwind CSS** for a clean, performant, and scalable frontend.
- Implemented responsive design and SEO best practices for maximum visibility and mobile compatibility.

- Integrated smooth animations, optimized routing, and fast-loading components.
- Collaborated closely with the Cytrace team to align design with brand and cybersecurity themes.
- Delivered a production-ready web application within a strict 6-day deadline.

Certifications

- Full Stack Development Certification from Analyze Infotech
- JavaScript, HTML, and CSS Certification from *Analyze Infotech*
- Full Stack Development Internship Certification from Analyze Infotech