#### **DEV PRAKASH SINGH**

devsingh98011@gmail.com | +91 98380 11971

GitHub: <a href="https://github.com/devprakash001">https://github.com/devprakash001</a>

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



## **Objective**

A highly motivated and enthusiastic fresher with a strong foundation in both front-end and back-end technologies, seeking a position as a Full Stack Developer. Eager to apply my skills in developing scalable web applications while continuously learning and contributing to a dynamic tech environment.

#### Education

## **High School**

St. Antony's Inter College, Lucknow [2019] - [2020]

#### Intermediate

St. Antony's Inter College, Lucknow [2021] - [2022]

## **Bachelors in Computer Application**

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

### **Technical Skills**

• Front-end Technologies: HTML5, CSS3, JavaScript, React JS

• Back-end Technologies: Java (JSP, Servlet), Node JS, Spring boot,

Python (Django)

Databases: MySQL, SQLyog, MongoDB, Mongoose,

Sqllite3

• Version Control: Git, GitHub

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).

### **Online Exam System**

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.

# Certifications

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