

# VIKAS KUMAR

Vill-Pilakhni, Post-Dudhli,Muzaffarnagar, UP, India

Email: [vikas621196@gmail.com](mailto:vikas621196@gmail.com)

Phone: (+91) 904 5080 163

## OBJECTIVE

A dedicated and results-oriented B.Sc. graduate with a specialization in **(CBZ)**, seeking to leverage strong problem-solving abilities and technical skills in **front-end and back-end web development**.

## EDUCATION

10 th	Year 2017 Pass out	51% Grade/Score	UP (Board Exam)
12th	Year 2019 Pass out	61% Grade/Score	UP (Board Exam)
B.Sc	Year 2022 Final	50% Grade/Score	Chaudhary Charan Singh University, Meerut

Python Full Stack Development . Certification by Ducat Institute Noida,UP. Year:2024

## SKILLS

<b>Front-End Development:</b> ReactJS, Redux, HTML, CSS, JavaScript.	<b>Programming Languages:</b> Python (Proficient).	<b>Frameworks:</b> Django	<b>DatabaseManagement</b> MySQL
---	---	------------------------------	------------------------------------

## PROJECTS

### 1. E-Commerce Website (Front-End)

- Developed a fully responsive E-commerce website using ReactJS, Redux , HTML, CSS and JavaScript.

### 2. NewsApp (Front-End)

- Built a dynamic news application that fetches live news data from an API, with an intuitive user interface built using ReactJS.

### 3. Banking Management System (Back-End)

- Created a banking management application using MySQL database management, handling customer accounts, transactions, and account balance.

### 4. Image Uploaders (Back-End)

- Designed an image uploader system where users can upload and store images securely. Developed using Django and integrated with MySQL.

## AWARDS AND ACHIEVEMENTS

- Awarded "Mr. Farewell" during college farewell.

## WORK EXPERIENCE

### Fresher

Currently seeking opportunities to enhance my skills and contribute to the success of an organization as a software developer.

## STRENGTHS

- Strong Communication Skills
- Excellent Management and Team Collaboration Skills
- Quick Learner and Adaptable

## LANGUAGES

- Hindi (Native)
- English (Fluent)

## ADDITIONAL INFORMATION

- Willing to learn new technologies and work in diverse, challenging environments.