

# Mohd Bilal

BTech student specializing in web development, focused on creating exceptional digital experiences. Combines coding expertise with creativity to deliver impressive results and captivate users. Committed to excellence and continuous skill refinement.

Maulviganj, Lucknow, India.  
**+91 7054111476**  
**mohammadbilal.mail@gmail.com**

## EXPERIENCE

### CodeClause, Remote — *Web development Intern*

October 2023 - November 2023

Worked as a web development Intern at Code Clause pvt.ltd. Developed three projects using HTML, TailwindCSS, and JavaScript, gaining proficiency in Tailwind CSS and collaborating with remote teams to improve communication and project management skills.

## EDUCATION

### Christ Church College, Lucknow — *Intermediate*

April 2010 - February 2019

### Azad Institute of Technology, Lucknow — *B.Tech*

October 2021 - Present.

## PROJECTS

### Personal Portfolio — *React.js, Framer motion & Tailwind CSS*

Crafted with React.js and Tailwind CSS with beautiful animations with Framer motion featuring my expertise and project highlights

link- <https://webweaver-personalportfolio.netlify.app/>

### Todo nest — *React.js, Redux, Framer motion & Tailwind CSS*

Developed a stunning to-do app using React.js & Redux, styled with TailwindCSS, and animated with Framer Motion. The app allows users to mark tasks as complete or incomplete, customize task tiles with colors, and uses local storage to preserve tasks after a reload, all within a beautifully animated UI.

link- <https://todo-nest.netlify.app/>

### Words — *MERN, Redux, Framer motion & Tailwind CSS*

Currently developing a social media app for writers using the MERN stack, enhanced with TailwindCSS and Framer Motion. The app will feature AI summarization, translation, chat, and the ability to like and comment.

## SKILLS

**Web Development-** HTML, CSS, JS, React.js, Tailwind CSS and Framer-motion

**Tools-** Git, Github

**Programming Languages-** Java

## LANGUAGES

English proficiency-Advanced

Hindi proficiency-Advanced

## **Parallax Landing Page — *HTML, Tailwind CSS & JS***

Designed using HTML, Tailwind CSS, and JavaScript to create captivating parallax effects that enhance user engagement and elevate the visual appeal.

## **URL Shortener — *Html, Tailwind CSS, JS & API***

Utilizing HTML, Tailwind CSS, JavaScript, and API integration for efficient link management..