

# Keshav Juneja

Full Stack Developer [Portfolio Website](#)

Kanpur, Uttar Pradesh  
India  
(+91) 8960963654  
[keshav01juneja@gmail.com](mailto:keshav01juneja@gmail.com)

## EDUCATION

**Pranveer Singh Institute of Technology( PSIT), Kanpur — M.Tech.**

10/2021 - Present,

**Maharana Pratap Engineering College, Kanpur — B.Tech.**

08/2017 - 08/2021,

**Gaurav Memorial International School, Kanpur — Inter**

2017

**Delhi Public School Kalyanpur(DPS), Kanpur — High School**

2015

## PROJECTS

### Personal Drive —

- The goal of this project was to implement a full-stack drive web app that allows users to add and remove data to their personal drive on a website.
- ReactJS was used to create the front-end, while the items are stored in a MongoDB database. The back-end API was created using the Express framework and Multer was used for storing.

[Deployment](#) [GitHub](#)

### Notes —

A note-taking web application built with the MERN stack that features an autosave capability. Users can create and manage notes with rich text processing capabilities, thanks to the integration of the Quill library. Notes are automatically saved to a MongoDB database, preserving changes even if the user navigates away from the page. Each note has a unique URL that can be shared with others.

[Deployment](#) [GitHub](#)

### Manager —

A web application built with Next.js and MongoDB that allows users to manage vendor information. Features include login with Google, creating and editing vendor details, and displaying a paginated list of vendors.

[Deployment](#) [GitHub](#)

## SKILLS

React.js

Node.js

Express.js

HTML

CSS

JavaScript

TypeScript

GIT

MongoDB

MySQL

Firebase

Tailwind CSS

Next.js

## LANGUAGES

Hindi and English

