

ASHISH KULDEEP

MERN Stack | Full Stack

Developing website by modern tech stack



✉ ashishkuldeep6@gmail.com

📍 Gonda, Uttar Pradesh, India

🐦 twitter.com/ashishkuldeep23

📞 +91 9264981073

📄 ashish-kuldeep-portfolio.vercel.app/

🐙 github.com/Ashishkuldeep23

EDUCATION

Intermediate S A S B S INTER COLLEGE

07/2015 - 05/2017

Gonda, UP

Courses

- Science

Graduation A B B S MAHAVIDYALAYA

07/2018 - 05/2020

Ayodhya UP

Courses

- BSC Biology
- Non Tech Student

WORK EXPERIENCE

INTERNSHIP Codsoft

09/2023 - 10/2023

Remote

Achievements/Tasks

- 3 Tasks given
- 1st : Portfolio website
- 2nd : Calculator
- 3rd : TODO list

INTEREST

Solving Problems, Writing code, Listening Music

SKILLS

ReactJS, NodeJs, MongoDB, Typescript, TailwindCSS

PROJECTS

GetFood (Online Food Delivery)

- This is an online food delivery web app like Zomato and Swiggy
- Used Tech : ReactJS, Bootstrap, NodeJs, MongoDB
- URL : <https://get-food-mern.onrender.com>

Send Mails (Nodemailer)

- This project allows users to send OTP and contact mails
- Used Tech : NodeJS, Nodemailer, HTML, CSS, JS
- URL : <https://working-with-nodemailer.onrender.com>

NEWSac (Online NEWS Reading)

- This project allows users to read news on the basis of regions and also on categories
- Used Tech : Reactjs, Bootstrap, CSS, Free Api
- URL : <https://newsaz.vercel.app/>

File Upload (Upload Pics and Videos)

- This project allows users to upload images and videos after successful upload they will get URL link for that image or video
- Used Tech : NodeJS, Multer, Cloudinary, HTML, CSS, JS
- URL : <https://fileupload-using-multer-cloudinary-by-ak.onrender.com>

Online Chatting website (Group chatting)

- Used Tech : NodeJs, SocketIO, HTML, CSS, JS
- URL : <https://one-to-all-chatting.onrender.com>

TODO List

- This is a Todo Project to make todos
- First project : <https://my-todo-zm4b.onrender.com>
- Second project : <https://todo-2023-ashish.vercel.app/>
- In Second Todo project i used latest tech stack that is : ReactJS, Typescript, Tailwind CSS

Mix React (Practice ReactJS)

- First project : <https://small-recatjs-projects.onrender.com>
- Second Project : <https://first-react-project-with-vite.netlify.app/>
- These two projects include several projects

Morden Website with Animation

- To building an animated website i used GSAP and some advance CSS
- Page Not Found : <https://page-not-found-rapidapi.vercel.app/>
- Web Clone : <https://gamechanger-level1.vercel.app/>
- Image generate on hover : <https://js-practice-3-sheriyen.vercel.app/>
- See all project here : <https://ashish-kuldeep-portfolio.vercel.app/>