

Akash Kumar

therealakash13@gmail.com

9971104373

[GitHub](#)

[LinkedIn](#)

An aspiring **Angular** and **React** Developer graduated from MDU, seeking to leverage academic knowledge and personal projects to contribute to the development of innovative web applications. Passionate about coding and eager to learn in a dynamic team environment.

Skills:

Languages: JavaScript (ES6+), HTML5, CSS3, C, C++, TypeScript

Frameworks/Libraries: React.js, Redux, Angular.js, PrimeNG, Bootstrap

Technologies: Express.js, Node.js, MongoDB, MySQL, Firebase, Axios, Tailwind, Stripe

Tools: Git, GIT Bash, npm, Postman

Projects:

Code-X (Angular, Tailwind CSS, Firebase)

A Code Snippet saver. You can create, delete, and view all the snippets saved on a dashboard page and click on the snippet to view full snippet. Firebase is used to login to the Dashboard.

MyClothes (Angular.js, PrimeNG):

A cloth rate tracker using Angular and PrimeNG. Dynamically changing data using filesystem. Data is stored on a local json file inside server.

Weather App (React.js, OpenWeather API):

Created a weather forecasting app that displays real-time weather data.

Integrated OpenWeather API to fetch and display weather information based on user location.

Tomato. (React.js, Stripe):

Tomato. has a beautiful landing page gives option to Login/Logout dynamically updated upon token state and place order from interactive menu. **Tomato.** has a separate Admin app on which you can Read, Update and Delete order placed by user.

Chat App (React.js, MongoDB, Node.js, Express):

A chat app using M.E.R.N. Also have Login and Logout functionalities. All the data is stored on MongoDB server and accessed through mongoose also used axios for making requests.

All the Source Code is available on my [GitHub](#) account.

Education:

B.Tech.: Computer Science and Engineering: MDU, Rohtak

X, XII: Greenfields Public School - Dilshad Garden, Delhi

Workshop: Attended a one-day workshop at Network Bulls, learned about creating Networks, configuring CISCO Routers and worked with Packet Tracer and GNS.