

# Wasiullah Khalique

wasiullahkhalique25@gmail.com | +91 9565317860

## EDUCATION

### INTEGRAL UNIVERSITY

B.TECH IN COMPUTER SCIENCE  
AND ENGINEERING

2018-2022 | Lucknow, UP, India

### TECHNO ACADEMIC SR. SEC. SCHOOL

INTERMEDIATE

2016-2018 | Lucknow, UP, India

### ST. JOSEPH SR. SEC. SCHOOL HIGH SCHOOL

2015 | Jaunpur, UP, India

## LINKS

Github:// [Wasi-25](#)

LinkedIn:// [Wasiullah Khalique](#)

Portfolio:// [Wasiullah Khalique](#)

## TECHNICAL SKILLS

Front-end:

React JS • Bootstrap • Material UI  
HTML • CSS • Javascript • Redux

Back-end:

Node JS • Express JS • REST API  
PHP (Basic) • Socket.io

Programming Language:

C Programming • Python (Basic)

Operating System:

Linux • Windows

Database:

MongoDB

## LANGUAGES

English • Hindi • Urdu

## INTERESTS/HOBBIES

Poetry Writing • Photography  
Cooking • Graphic Designing  
Reading Books

## EXPERIENCE

### ALPINE AD | FREELANCE WEB DEVELOPER

Aug 2022 - Feb 2023 | Lucknow, UP, India

- Created and Manages thier Website.

## PROJECTS

### SOCIAL MEDIA APP

- Replicated a modern social media platform with the capability to create profiles and follow other users and create, update, and delete a post. Like the posts of the other users and comment on their posts.
- Created this using MERN (MongoDB, ExpressJS, ReactJS, NodeJS).
- <https://mygram.onrender.com/>

### FOOD DELIVERY APP

- A Food delivery web app with sign-up, login, add-to-cart, and checkout features.
- Created this using MERN (MongoDB, ExpressJS, ReactJS, NodeJS).
- <https://foodhut.onrender.com/>

### REAL-TIME CHAT APPLICATION

- Created a real-time chat application using ReactJS and Socket.io
- <https://whats-chat2.netlify.app/>

### NOTE TAKING APP

- Replicated Note-Taking App with the capability to store notes on local storage. it is created with the help of HTML, CSS, and Javascript.
- <https://scratchnotepad.netlify.app/>

### WEATHER FORCAST APP

- Developed weather application to check the current weather. created both versions using NodeJS and separately using ReactJS, and openweather API
- <https://weatherapp-z762.onrender.com/>
- <https://myweatherapp1.netlify.app/>

## CERTIFICATIONS

### RESPONSIVE WEB DESIGN

Certification by FreeCodeCamp