

# Shreyas Misra

FULL STACK DEVELOPER

## Career Goals

I am a full stack web developer who aspires to be an senior developer for a firm. My work mainly focuses on working with MERN Technology.

## Areas of Expertise

### Proficient In

- ReactJS
- HTML 5 & CSS 3
- JavaScript
- NodeJS
- Express
- MongoDB

### Familiar/Worked With

- C, C++, Java

### Others

- Git, Github, NPM

## Soft Skills

- Collaborative & Supportive
- Creative Thinking
- Work Ethics

## Reach me at:

📞 Mobile: 830-363-6014

@ Email: shreyas.misra03@gmail.com

🐙 GitHub: [Shreyas Misra](#)

🌐 LinkedIn: [Shreyas Misra](#)

## Education History

### UNIVERSITY OF LUCKNOW

BACHELOUR OF COMPUTER APPLICATION | 2019-2022

- with 78.35%

### INTERMEDIATE & HIGH SCHOOL

CENTRAL ACADEMY | 2017-2019

- with 82% and 83.6% respectively

## Projects Build

### THE SOCIAL SCOOP



BUILD USING MERN TECHNOLOGY

- Have several features of a modern social media application
- Create Profile, Search Users, Realtime Chat with Friends, Accept and Reject Follow Requests, Upload Images and Videos
- Edit Your Profile
- Encrypted Messages and Password for Higher Privacy

<TechStack>React, NodeJs, Express, Styled Components</TechStack>

### BLOGGER JS



A BLOG WEBSITE WITH RESPONSIVE DESIGN

- User can write, edit and delete his own blogs..
- User can see other users blogs but can not edit them.
- User can also edit his/her profile picture, name and email.
- Has a minimal design with responsiveness.

<TechStack>React, NodeJs, Express, Vanilla CSS</TechStack>

### GERICHT RESTAURANT



A LANDING PAGE FOR A RESTAURANT

- Have an overwhelming UI design.
- Have sections for giving all the details about cuisines and beverages.
- A video is been provided Customers can have a look at restaurant interior.
- It is a fully responsive website i.e. fit all the available device screens.

<TechStack>React, Figma Design, Vanilla CSS</TechStack>

## Certification

- **Certification in React Training** (Internshala Trainings)
- **Responsive Web Design** (FreeCodeCamp | Approximate 300hrs of coursework)
- **JavaScript Algorithm & Data Structures** (FreeCodeCamp | Approximate 300hrs of coursework)