

# Lokesh

I am a skilled web developer with the knowledge of MERN stack, looking for new opportunities. I thrive in collaborative team environments. With a passion for technology and attention to detail, I am eager to contribute to a dynamic org.

## CERTIFICATE

**iNeuron.ai, – Full Stack Web Development**

November 2022 - July 2023

## EDUCATION

**IGNOU - Master Of Computer Applications (MCA)**

January 2025 - December 2027

**Maharaja Agrasen Himalayan Garhwal University, Uttarakhand-246169 — Bachelor Of Computer Applications (BCA)**

August 2019 - August 2022

Grade – 6.5 CGPA

**P.S.M. Sr. Sec. Public School, Delhi-110086 —**

**CBSE CLASS XII**

2017

Grade – 70%

**CBSE CLASS X**

2015

Grade – 9.0 CGPA

## PERSONAL DETAILS


**Date Of Birth** – 29/12/1999

**Gender** – Male

**Address** – M-106/107, Prem Nagar, Uttam Nagar West, Delhi-110059

**Hobbies** • I absolutely love doing Social Work or Volunteering as I'm also enrolled in a NGO named Vrikshit Foundation.

**LANGUAGES** Hindi, English

 **+(91) 8376927587**

 **[lokesh.loki.codes@gmail.com](mailto:lokesh.loki.codes@gmail.com)**

 **<https://www.linkedin.com/in/lokeshloki/codes/>**

 **<https://github.com/iloki-codes>**

## SKILLS

**HTML CSS TailwindCSS  
javaScript ReactJS Redux  
NodeJS ExpressJS MongoDB  
Git TypeScript**

## PROJECTS

**E-comm. Web App for Grocery Store — [Project Link](#)**

- A MERN stack app made with redux, typeScript integrated with stripe payment in which users can shop for groceries online.
- This project has an interactive UI and Admin Dashboard for analytics & managing products.

- [Github code](#)

**Platform for food-delivery — [Project Link](#)**

- Created a MERN app with in which users can order food online with the provided location integrated with paypal payments and user login auth.

**Movie Details App — [Project Link](#)**

- Created a Frontend app using fetch api through which a user can access any movie details.
- In short, it is the go-to website for anyone who wants information related to movies.

