Guna

# **AMAN KUMAR MISHRA**

**EDUCATION** 

#### **B.Tech, Computer Science**

Jaypee University Of Engineering And Technology

2021 - 2025

#### Senior Secondary (XII), Science

Lucknow Public School

(CBSE board)

Year of completion: 2021 Percentage: 85.20%

POSITIONS OF RESPONSIBILITY

Working on a project with 2 people regarding to online haircut

booking.

**PROJECTS** 

#### Ebook

Aug 2023 - Sep 2023

https://github.com/amandevopsreal/ebook

An MERN stack Ebook to to user specific notes.

## **News App**

Jun 2023 - Jul 2023

https://github.com/amandevopsreal/news-app

A news app created using MERN stack.

#### **Background Generator**

Aug 2022 - Jun 2023

https://github.com/amandevopsreal/BG-GEN

## **Order System**

Jun 2023 - Jun 2023

https://lucky-cupcake-4882a2.netlify.app/

Order System using PERN stack.

If customer1 or customer 2 logins, the order page opens and his order is added into the database, If admin logins he can see the order of customer1 and customer2

#### **Text Manager**

May 2023 - Jun 2023

https://github.com/amandevopsreal/TextManager

A React App for analyzing text.

# **Face Detection App**

Apr 2023 - Apr 2023

https://github.com/amandevopsreal/react-face-detection-app

## **Smart Gallery**

Mar 2023 - Mar 2023

https://github.com/amandevopsreal/react-smart-gallery

## **Weather App**

Sep 2022 - Sep 2022

https://github.com/amandevopsreal/react-weather-app

#### Doormonk

Jun 2023 - Present

https://github.com/amandevopsreal/doormonk

A haircut booking webapp using MERN stack.

SKILLS ReactJS Node.js

Intermediate Intermediate

HTML JavaScript

Advanced Intermediate

Express.js CSS

Intermediate Intermediate

Data Structures Algorithms
Advanced Intermediate

Git GitHub

Intermediate Intermediate

C++ Programming Python

Advanced Intermediate

Bootstrap PostgreSQL Intermediate Intermediate

Postman MongoDB
Intermediate Intermediate

**C** Programming

Advanced

WORK SAMPLES GitHub profile

https://github.com/amandevopsreal/

Other portfolio link

https://port-testing2.vercel.app/