# Mudit Singh

● 284128 Jhansi, India ➤ Portfolio

# PROFILE

"Passionate and aspiring web developer with a strong grasp of modern web technologies, excited user-friendly craft applications. Knowledgeable about data structures and algorithms, dedicated to writing efficient and optimized code for seamless user experiences."

# SKILLS

Languages (C++ HTML CSS JavaScript)

Frameworks: (React. js Redux Node. js EJS Express.js Bootstrap)

Databases (MongoDB)

Familiar (Java Redux Sass Tailwind git github MySQL)



# **PROFESSIONAL EXPERIENCE**

#### Software Engineering Virtual Experience

May 2022 - June 2022 | Jhansi, India

Completed practical task module in:

- Interface with a stock price data feed.
- Use JPMorgan Chase framework and tools.
- Display data visually for traders.

#### Smart India Hackathon

2022 | Jhansi, India

Qualified at college level.



# **CERTIFICATES**

## Web Development ∂

- Training consists of HTML & CSS
- Bootstrap and SQL.

### The Complete JavaScript Course. @

Key features like ECMAScript 6 (ES6) and basic fundamentals.

#### JP MorganChase & Co. ∅

Software Engineering Virtual Experience



# **Bachelor of Technology**

Bundelkhand University

August 2019 - June 2023 | Jhansi, India CGPA: 8.1/10 (Till 7th sem)

#### Senior Secondary School

Regency Public School

April 2016 - March 2018 | Sitapur, India 87.2 % (PCM:87.2%)

## **Higher Secondary School**

Regency Public School

April 2014 - March 2016 | Sitapur, India 88.67%



#### PROJECTS

## Crypto-App *⊗*

- A web application that provides real-time information and data visualization for cryptocurrency.
- It allows users to track and monitor cryptocurrency prices, view historical trends, and analyze market data.
- Tech used: React.js, Chart.js, CoinGecko API, Chakra UI.

#### Mapty *⊘*

- A web application for tracking and logging workout activities on an interactive map.
- · It utilizes the Leaflet.js library to render interactive maps.
- Tech Used: HTML5, CSS3, JavaScript, Leaflet.js, LocalStorage, ES6 Modules

#### Keeper App *∂*

- Developed the clone of Google Keep using Hooks and States in React.js.
- Created **separate components** for Notes, Input Area, Header and Footer.
- Added the features to dynamically Add and Delete Notes by passing required parameters to each of the components.

#### My-Contact-Backend ∂

- It handles requests from clients and provide **CRUD** operations for managing contact information.
- It provides endpoints for creating, reading, updating, and deleting contact information.
- Tech Used: Node.js, Express.js, MongoDB, Mongoose, RESTful API

