

# Aman Sharma

aman789bhutiya@gmail.com | 9352495750

## EDUCATION

### U.O.K BSC

OCT 2022 | India

### I.P.S.S.S K.Patan

12th | RBSE

July 2019 | Rajasthan

### I.P.S.S.S K.Patan

10th | RBSE

July 2017 | Rajasthan

## LINKS

Portfolio: [//Portfolio](#)

GitHub: [//GitHub](#)

LinkedIn: [//LinkedIn](#)

Instagram: [//Instagram](#)

## SKILLS

### PROGRAMMING

Over 10,000 lines:

HTML • CSS • JavaScript • Bootstrap

• React.JS • Redux • Material UI

• TYPESCRIPT • JQuery

Familiar:

• Node.JS

### OTHER

Git • GitHub • Vs Studio • Canva

## Projects

### Coffee Shop | E-Commerce React.js Project

April 2023 - Present |

(Check-out [live](#) project) |

- I have developed this dynamic e-commerce project using react.js and Material Ui.
- It features a user-friendly-interface with functionalities like product browsing, cart-management and has visually appealing design.
- The project incorporates responsive design, product filtering, sorting functionality.
- It also includes user-authentication, account management features for a secure and personalized experience.

### Personal-Portfolio | React.js Project

April 2023 – Present |

(Check-out [live](#) project) |

- I have created an impressive portfolio using react.js and Material Ui.
- The responsive layout ensures compatibility across devices.
- The portfolio includes for background, experience and project presented with capitative visuals and interactive elements.
- It features smooth navigation and contact form for easy communication and the portfolio represents my skills and capabilities.

### Weather App | API based React.js project

April 2023 – Present |

(Check-out [live](#) project) |

- I have created this weather app using react.js and Material Ui.
- It integrates with Open-Weather API to fetch weather data from different locations.
- The application allows users to search for a specific location and view the current weather conditions including temperature, humidity, wind speed and weather description.
- The fetched weather data is displayed in a user-friendly and visually appealing interface designed using Material UI components.