# Shivanshu Dubey

# Full-Stack Developer | UI UX Designer

My Portfolio

LinkedIn

Behance

GitHub

## **DETAILS**

## Address

184C Lado Sarai, New Delhi 110030

#### Phone

+91 9170409742

#### **Email**

shivanshudubey549@gmail.com

## Skills

### • Front-end Stack

HTMI

CSS

JavaScript

React.js

Bootstrap

Figma

Miro

UI UX Design

Web Design

Wireframing

### • Back-end Stack

Node.js

Express.js

MongoDB

**Rest APIs** 

## Languages

**English** - Conversational

Hindi - Native

## **Declaration**

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

## **About Me**

I am a passionate Full-Stack Developer and UI/UX Designer with a strong foundation in both front-end and back-end development. With a deep understanding of user-centered design principles, I create seamless and intuitive digital experiences. I am dedicated to delivering solutions that balance aesthetics with technical precision.

## Education

June 2023 - Dec 2024
 Full-Stack Developer | UI UX Designing
 Dice Academy

• 2020 - 2023

BACHOLER'S OF COMMERCE (B.Com)

Allahabad State University

• Oct 2021 - July 2022

NIELIT O Level Certification in Information Technology

National Institute of Electronics and Information Technology

• 2020

Higher Secondary (12th) with Commerce (CBSE Board)
Dolphin Public School , U.P

## Full-Stack Projects

Myntra Clone Website | Live Link | GitHub

Technologies: HTML, CSS, JavaScript

Highlights: Static product listing, add t

Highlights: Static product listing, add to bag functionality with item count display, dynamic price calculation, clean and structured design.

• E-commerce Website | <u>Live Link</u> | <u>GitHub</u>

Technologies: HTML, CSS, JavaScript

Highlights: Static product listings, minimal JavaScript functionality, responsive and clean layout.

• iCoder Website | Live Link | GitHub

Technologies: Bootstrap, HTML, CSS

Highlights: Responsive design, modern UI, optimized for devices.

YouTube Clone Website | GitHub

Technologies: MongoDB, Express.js, React.js, Node.js
Highlights: Video upload and playback, user authentication,
like/dislike functionality, comments, and dynamic video
feed with upload count.