# Devansh Mishra

mishradevansh2233@gmail.com | 8957292605 |Banthra, Lucknow GitHub- Devanshmishra22 | LinkedIn-Devansh Mishra | Twitter- Devanshmishra05 |

# **EDUCATION**

University of Lucknow
Bachelor of Computer Applications (B.C.A) GPA:7.7

Lucknow, Uttar Pradesh September 2021 - July 2024

BAL Vidya Mandir School Higher Secondary Physics, Chemistry & Maths GPA: 9.1 Lucknow, Uttar Pradesh April 2019 - July 2021

#### **EXPERIENCE**

# Web Developer Intern | Codes on Bytes

September 2023 - October 2023

• During my tenure, I actively contributed to the development of web applications, focusing on delivering seamless user experiences. I worked on various aspects of the projects, including UI design, functionality implementation, and backend integration.

# Frontend Web Developer Intern | Magnet Tech Pvt Ltd

April 2023 - July 2023

• During my internship at Magnet Tech Pvt Ltd, I served as a Frontend Web Developer Intern. In this role, I actively contributed to bridging the gap between design and functionality by implementing HTML, CSS, and JavaScript to create pixel-perfect layouts and dynamic interactions. Through hands-on experience, I gained valuable insights into building user interfaces, focusing on delivering seamless web solutions.

#### **SKILLS**

Programming Languages: HTML, CSS, JavaScript, Nodejs, Typescript, Sass.

Libraries/Frameworks: React JS, Redux, Bootstrap, Express JS. Tools and Platforms: Git/GitHub, Vs-code, Render, Vercel.

Databases: MongoDB, Firebase.

## **PROJECTS**

### E-commerce App

Reactjs, Nodejs, Expressjs, MongoDB

- The project's primary objective was to provide users with a seamless shopping experience while offering administrators
  an efficient system for managing orders, inventories, and customer details.
- Key features included real-time statistics on orders, inventories, and profit/losses and functionalities such as real-time order tracking, user authentication, and integration of the Stripe payment gateway for secure transactions.

## Ed-tech Portfolio

Reactjs, Nodejs, Expressjs, MongoDB

- The Basic Ed-tech website project, developed using React.js, MongoDB, Node.js, and Express.js, aimed to provide a user-friendly platform for educational purposes.
- Key features included a responsive UI design for easy navigation and integration of MongoDB for efficient data storage and retrieval.

## **AWARDS & ACHIVEMENTS**

- Received a Letter of Recommendation from Codes on Bytes, highlighting my exceptional performance and contributions during my internship.
- Received a Certificate from IIT Bombay for participation in the Robotics (ML) Lab.