

### CONTACT

- Mddilnawazalam7739@gmail.co
- +91-7739363640
- Rajgir, Bihar
- Portfolio Link
- dilsah786
- in md-dilnawaz-alam-a753861a4

### **EDUCATION**

### **Full Stack Web Development**

Masai School, Bengaluru 11/2022-present

### Civil, Bachelor of Technology

Roorkee College of Engineering, Roorkee 08/2018-08/2022

### **TECHNICAL SKILLS**

HTML5 | CSS3 | JavaScript | React | Redux | RESTful APIs | Node.js | Express.js | MongoDB

### SOFT SKILLS

Effective Communication | Teamwork | Adaptability

### **INTERESTS**

- Cricket
- Football
- Plantation

### **CERTIFICATIONS**

- HTML
- CSS
- React

# **Md Dilnawaz Alam**

# Full Stack Web Developer

### PROFESSIONAL SUMMARY

Proactive Full Stack Web Developer proficient in React.js and experienced in building scalable frontend applications. Collaborative team player with extensive knowledge of JavaScript and React.js ecosystem. Strong problem-solving skills and attention to detail. Exceptional communication and collaboration abilities for effective teamwork

### **PROJECTS**

### 1. Myntra.com | ⊕ | **⑨** HTML | CSS3 | JavaScript

- · Developed an online shopping application called Myntra
- · Implemented user address and payment features
- · Integrated product browsing and cart functionality
- · Handled address side and payment page with validation
- Collaborated with a team of 5 members to complete the project in 6 days

## 

- Developed a hotel booking website using HTML, React, and CSS.
- Implemented a seamless and user-friendly reservation process.
- Designed and optimized the frontend for a consistent experience across devices.
- Collaborated with a team of 5 members to complete the project in 6 days

# 3. Gem Garden | # | \*\* HTML | CSS3 | React | Firebase

- Developed an online Jewellery shopping application called Gem-Garden using HTML, CSS3, React, and Firebase
- · Implemented user registration and authentication features
- Collaborated with a team of 5 members to complete the project in 6 days
- Ensured responsiveness and worked on the Products page