## DANISH KHAN

Software Developer

(+91)8839806126| danish.k88274@gmail.com https://www.linkedin.com/in/danish-khan-94758a296

Indore, Madhya Pradesh, India

## **SKILLS**

• Programming languages JavaScript, HTML, CSS

• Front-End React JS

• Back-End Node JS, Express JS

• State Management React Hooks

• **APIs** Rest-full API Integration

Version Control Git, Git Hub
 Development Tools NPM, VS Code

## **TRAINING EXPERIENCE:**

# Software Intern

#### **Ypsilon IT Solution Private Limited**

# May 2023 - November 2023, Indore(MP), India

- Developed and maintained web applications using the MERN stack (MongoDB, Express JS, React JS, Node JS).
- Collaborated with cross-functional teams and senior developers to design and implement new features, enhancing user experience and application functionality.
- Optimized application performance by identifying and resolving bottlenecks and implementing best coding practices.
- Leveraged the expertise of senior developers to enhance technical skills and understanding of complex concepts, promoting continuous learning and professional growth.

# **PROJECT:**

### **E-Auction**

- It is an online bidding application.
- Developed and implemented E-Auction an innovative online E-Commerce platform built using MERN.
- This dynamic website features robust bidding, functionality providing users with an engaging and interactive auction experience.
- Admin can create Categories, Products, banners.
- Seller can views product and bid on the product, the high bidder user can purchase the product.

### **CERTIFICATE:**

# **MERN STACK Developer**

- Understanding application development on Node JS.
- Creating Restful services with Node JS and Express JS.
- Knowledge of HTML, CSS, JavaScript, React JS.
- Understanding database operation MongoDB.
- Knowledge of designing, developing and testing UI for web application.

### **EDUCATION:**

## BACHELOR OF COMPUTER APPLICACTION – EKLAVYA UNIVERSITY, DAMOH

Majors: Computer Science

#### **Personal Details:**

Gender Male
Nationality INDIAN
DOB 12 JAN