

# Mohammed Faizan

Aspiring Software Engineer

+91-8890679998

fk29837@gmail.com

Panswara, Rajasthan, India

() Github.com/Faizankhan298



### SUMMARY

Enthusiastic and adept in diverse programming languages. Committed to innovating and enhancing efficiency within collaborative teams, with a focus on creating impactful and user-friendly web applications. Proactive and continuously learning, inspires confidence in consistently delivering exceptional results.

## **TECHNICAL SKILLS**

### **Programming languages:**

· Java, JavaScript

## Web Technologies:

• HTML, CSS, Node.js

## Framework/ Library:

· React.js, Angular, Bootstrap, jQuery

### UI/UX:

• Figma, Canva

## **Data Management:**

• MySQL, NoSQL

### **Familiar With:**

• Windows, Linux, Git, Generative AI

## **CERTIFICATIONS**

- Advance React (META) | Coursera | Apr '24
- React Basics (META) | Coursera | Feb '24
- Developing Front-End Apps with React (IBM) I Coursera I Feb '24
- The Complete 2024 Web Development Bootcamp | Udemy | Nov '23
- Web Design for Everybody (University of Michigan) | Coursera | Nov '23

# EX- CURRICULAR ACTIVITIES

- Participated in Webinar "Crafting and Optimizing LinkedIn Presence" Organized by PMCPL in Mar '24
- Attended Instabase's Generative Al workshop at LPU in Aug '23
- Contributed to WWF's Plant and Adopt Tree initiative organized by LPU in Jul '21

### SUMMER TRAINING

## **Frontend Web Development**

Jun '23 - Jul '23

Board Infinity | Mumbai India

Domain: Web Development | Programming Languages: HTML, CSS, Bootstrap.

- Constructed a responsive mobile website using HTML, CSS, and Bootstrap, showcasing proficiency in frontend development for optimal user interaction.
- Formulated a comprehensive product description for a mobile device, adeptly conveying its key features and specifications.
- Executed thorough testing, resolving issues to guarantee a polished and user-friendly experience on the mobile website.

### **PROJECTS**

Patent: 360 Degree Rotating Blade Windmill.

Oct '23 - Nov '23

Aug '23 - Nov '23

### **OrderSafe Website**

Domain: UI/UX Design, Web Development.

- Technologies: Canva, Figma, Angular, TypeScript, Netlify.
  - <u>UI/UX</u>: Designed a user-friendly UI/UX for a food app that caters to diverse dietary needs and with allergy awareness using Canva and Figma.
  - <u>Prototype</u>: Utilized Figma to create and refine prototypes, ensuring a visually
    appealing and intuitive interface that enhances the overall user experience.
  - <u>Development</u>: Created a food website with Angular and TypeScript, tailored for diverse dietary needs, deployed globally on Netlify.

Drumkit Website Jul '23

- Domain: Web Application | Programming Languages: HTML, CSS, JavaScript.
  - Virtual Drumkit: Play the drums keyboard or mouse for realistic sounds.
  - Multiple Drum Sounds: Explore diverse drum sounds to compose your own beats.
  - Adaptive Design: Experience a smooth interaction on any device.

## **Random Dice Winner Website**

Jun '23

- Domain: Web Application | Programming Languages: HTML, CSS, JavaScript.
  - Random Rolls: Tap "Refresh" to discover the random dice number of both.
    - Real-time Results: Witness the instant screen reveal of the victorious player.
    - Adaptive Design: Experience a smooth interaction on any device.

## **EDUCATION**

## **Bachelor of Technology (Computer Science Engineering)**

Oct '21 - Jul '25

Lovely Professional University | Phagwara, Punjab, India.

CGPA 8.15

# Intermediate

Jun '19 <sup>–</sup> Mar '21

Prince Academy of Higher Education | Sikar, Rajasthan, India.

CGPA 8.80

## Matriculation Jul '17 – Mar '19

Swami Vivekanand Govt Model School | Banswara, Rajasthan, India. CGPA 7.38