# Ishant Kumawat

Full-Stack Developer

ishantkumawat5@gmail.com

Jaipur, India

github.com/Ishant-kumawat

8824854747

in linkedin.com/in/ishant-kumawat-7222b4225

## **EDUCATION**

# **Bachelor of Technology**JECRC UNIVERSITY

08/2019 - 08/2023

Jaipur, Rajasthan

#### **WORK EXPERIENCE**

#### Intern

#### Kanini Software Pvt. Lmt.

02/2023 - 08/2023

Chennai, Tamil Nadu

Achievements/Tasks/Education

- Responsibilities: Coding and Development,
  Collaboration, Skill development and Learning,
  Documentation, Testing, Problem Solving.
- Developed and maintained web applications using ASP.NET MVC framework, ensuring scalability and performance.
- Integrated front-end frameworks such as Angular and React to create dynamic user interfaces for web applications.
- Designed and optimized SQL Server databases, writing queries to ensure data integrity and security.
- Implemented modern web design principles and responsive techniques using HTML and CSS to enhance user experience across devices.

# **Trainee Associate**Kanini Software Pvt. Lmt.

08/2023 - Present

Chennai, Tamil Nadu

Project

 FHRNG: Bases on Kidney Hospital Records project used to track records of patient health and other aspects technology used in this project are PrimeNg(Angular) for frontend for backend Asp.net core.

Role: Full-Stack Developer

# **SKILLS**



### PERSONAL PROJECTS

#### Student Course Management(WebApi)

- Developed a RESTful WebAPI for a student course management system to facilitate course enrollment, student registration, and grade tracking.
- Implemented CRUD (Create, Read, Update, Delete) operations for managing student records, course details, and enrollment information.

#### Doctor Patient Management System

- Implemented a user-friendly frontend interface using modern technologies such as Angular and Bootstrap, ensuring responsiveness and ease of use across devices.
- Developed RESTful APIs using ASP.NET Core to handle backend functionalities including patient registration, appointment scheduling, and medical record management.

#### Anime Web Project

- Development of an Anime Web Project, aimed at providing users with a platform to discover, explore, and track their favorite anime series and movies
- Designed and implemented the frontend user interface using HTML, CSS, and JavaScript, ensuring a visually appealing and intuitive browsing experience for anime enthusiasts.

#### **Education Portal**

- Designed and developed the frontend user interface using Angular, and JavaScript, ensuring a responsive and intuitive user experience across devices.
- Implemented backend functionalities using technologies such as ASP.NET Core, Node.js, or MSSql, to manage user authentication, course enrollment, and content delivery.
- Developed user friendly interface for students to look around the courses and opt for certification menu.

#### **CERTIFICATES**

Elastic google cloud infrastructure: Scaling and Automation

Google cloud Fundamentals: Core Infrastructure

Reliable Google Infrastructure: Design and Process

Essential Google Cloud Infrastructure: Foundation

### **LANGUAGES**

Hindi Native or Bilingual Proficiency English

Full Professional Proficiency