# Vipul Kanjolia

✓ vipulkanjolia4832@gmail.com

**L**+91 6376787408 **♀** 324009 Kota, India

#### **ACHIEVEMENTS**

- 2nd Position, JUET BUILDS HACKATHON 2022
  Secured the 2nd Position in the 24 hour hackathon held at JUET Guna.
- 4 STAR, AICTE Parakh SLA 2022

Demonstrated proficiency across two assessment components: Aptitude and Engineering. Particularly excelled in Engineering, showcasing comprehensive understanding and expertise in subjects including Computer Networks, Operating Systems, Database Management, and Software Engineering.

# Languages

- C/C++
- HTML
- CSS
- JavaScript

# **Technologies**

- SQL
- Git & GitHub
- MongoDB
- Node.JS
- ReactJS

#### Skills

- Frontend Development
- Database Management Systems
- Object Oriented Programming
- Virtual Reality & Augmented Reality
- Computer Networks
- Digital Marketing
- Statistics
- Operating Systems
- Unity 3d

# **Soft Skills**

- Teamwork
- Communication
- Leadership
- Project management
- Creative & innovative thinking
- Time management

#### **EXPERIENCE**

#### ShapeMySkills Pvt Ltd , Trainee (June'23- July'23)

- Successfully completed a comprehensive training program on Front end development.
- Developed and enhanced web applications using HTML, CSS, JavaScript and got familiar with React JS.
- Gained valuable experience working with team.

# VRARMR Club, Joint Secretary (Aug'22- May'23)

- Selected for the role of Joint Secretary of the technical club at my college.
- Guided and enlightened juniors on the VR and AR technologies.
- Successfully conducted workshops and events with over 100 students participated.

# **PROJECTS**

#### **Scriven Writes**

- Scriven writes is a cutting-edge platform designed to empower authors by offering professional book publishing services tailored to their unique needs.
- Developed and maintained a dynamic publication website to enhance user engagement and accessibility to a wide range of content.
- Collaborated with a team on this project, contributing to increased productivity and enhanced user experience.
- Technology: HTML5, CSS, JavaScript, React JS, Node JS, MongoDB

#### **AR Monuments**

- An AR application in which 3D models of monuments have been augmented.
- Utilized AR development tools and platforms (e.g. Unity) to build and refine the application.
- Utilized open-source platforms for 3D models of monuments and developed some models by our team.
- Skills: Unity 3D, Augmented Reality, C#

# LaundryCT

- Developed LaundryCT, a digital platform for laundry services transforming local dhobi businesses by enabling online operations.
- Collaborated with a team on this project and communicated with local dhobis to understand their difficulties in spreading their business online.
- Technology: HTML5, CSS, JavaScript, React JS

#### **EDUCATION**

### **B.Tech Computer Science,**

Jaypee University of Engineering & Technology

2020 - 2024 | Guna, India

Current GPA – **7.7 or 77%** 

Class 12th (2019-2020),

Yogiraj Public School | Kota, Raj

80.8% in 12th Standard CBSE Board.

Class 10th (2017-2018),

St Paul's Sr Sec School Mala Rd | Kota, Raj

86.6% in 10th Standard CBSE Board.

# **CERTIFICATES**

- MERN STACK DEVELOPMENT by ShapeMySkills Pvt.Ltd
- The Complete Web Development Bootcamp by Udemy
- The Fundamentals of Digital Marketing by Google Digital Garage
- Getting started with Javascript by INFOSYS | Springboard
- Functions and Arrays by INFOSYS | Springboard

#### Links

- GitHub https://github.com/vipul0320
- LinkedIn http://www.linkedin.com/in/vipul-kanjolia-63166222b