# **Shashank Varshney**

LinkedIn | GitHub | Leetcode

Email: varshneyshashank8846@gmail.com | Mobile: +91 8094014707

#### **CAREER OBJECTIVE**

Seeking a challenging role at a reputed IT organization to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

### **TECHNICAL SKILLS**

Languages : JavaScript, C++, C, Java, HTML, CSS
Frameworks : BootStrap, Angular, Express, Node.js

**Libraries** : React

**Databases** : MongoDB, MySQL

**Dev Tools** : Visual Studio Code, Git, Github

## **EXPERIENCE**

#### **Web Developer Intern**

Celebal Technologies Pvt.Ltd

Feb 2023 – Present Jaipur, Rajasthan, India

Location: Jaipur, Rajasthan, India

- Designed and developed dynamic and responsive websites using React and Angular
- Worked with **REST APIs** to retrieve and display data from databases

# **Full Stack Developer Intern**

GIP Technologies Pvt.Ltd

Jun 2022 – Aug 2022 Jaipur, Rajasthan, India

- Designed and developed full stack web application using React, Node, Express and MongoDB
- Created Server for web application using Node and Express
- · Created REST APIs using Node, Express and MongoDB

# **EDUCATION**

# **Swami Keshvanand Institute of Technology**

B.Tech Information Technology

Jaipur, Rajasthan, India Aug 2019 – Jun 2023

• CGPA (current): 8.88

# **Subodh Public School**

Senior Secondary

Jaipur, Rajasthan, India Apr 2018 – Apr 2019

· Percentage: 88.4

#### **Subodh Public School**

Secondary School

Jaipur, Rajasthan, India Apr 2016 – Apr 2017

CGPA: 9.4

# **PROJECTS**

## **Airport Feedback App**

React.js, Express, Node, MongoDB

Source Code

- Airport feedback app is a web application created using **MERN stack**
- User can give feedback of different airport facilities available at airport
- Admin can check the feedback response of user
- once user give feedback user receive confirmation mail of feedback submission

**eShop** React.js, Express, Node, MongoDB Source Code

- A ecommerce application created using a MERN stack
- User can create account and can view products list

- User can add products to cart and view total amount to pay
- eShop also has admin panel where admin can add, delete or update product and product details.

Video Player AppAngularSource Code

- Video Player app is a web application created using **Angular**
- User can watch online video easily

# **CERTIFICATIONS**

- Programming Foundations with JavaScript HTML and CSS by Coursera
- HTML, JavaScript and Bootstrap Certification Course by Udemy