

# Shubham Trivedi

Professional Title

Always ready for learn new things !



✉ hello@shubhamtrivedi.com

📍 Vadodara, Gujarat, India

🌐 www.shubhamtrivedi.com

🐙 github.com/deploywithshubham

📞 +91 91 51 61 61 31

📅 06 October, 1995

🌐 linkedin.com/in/shubhamthedevo

## EDUCATION

### IT Engineering Sigma Group of Institute

Vadodara

Courses

- IT Engineering, Linux
- Networking, DNS

### Technical Support Fundamentals By Google Coursera

12/2021 - 12/2021

Certification ID :  
7KBEDU55TAZZ

Courses

- Computer/Server  
Hardware, Bit & Bytes,  
Troubleshooting.

### Study Program Institution/Place of Education

### IT Security: Defense against the digital dark arts By Google Coursera

01/2022 - 01/2022

Certification ID :  
V2XVQ8J45QBP

Courses

- Understanding Security  
Threats, Pelcgybtl  
(Cryptology), Securing  
Networks, AAA Security.

## WORK EXPERIENCE

### DevOps Engineer Maskoid Technologies Pvt. Ltd.

07/2019 - Present

Vadodara

Achievements/Tasks

- Server management, Web security, Shell scripting, Server setup and deployments, DNS management, Server Virtualization/hypervisor & manage all types of IT & backend tasks.

## IT SKILLS

Server Deployment

Shell Scripting

Hypervisor

Website Hosting

Database Connection

Linux

Web Security

Server Management

DNS

## PERSONAL PROJECTS

Developed IVR system for college (2015)

- Developed IVR ( Interactive Voice Response ) System for my collage internal use

Shell Script , Website development, Server Management, IT Assets Management, Networking (07/2019 - Present)

- I have experience of server side programming language like Power shell, Shell Script etc. I have real-time experience of deployment & management of Linux/Windows servers, Also worked with Networking Tools like Routers, Servers, IP mapping etc.

## LANGUAGES

Gujarati

Hindi

English

## PROGRAMMING LANGUAGES

Shell ● ● ● ● ○

HTML ● ● ● ○ ○

WordPress ● ● ● ○ ○

Linux ● ● ● ● ○

Virtualization ● ● ● ● ○

## INTERESTS

Traveling

Sports

Learning new about technology

Movies

Adventure Trip