Bhaven Chheda

CLOUD ENGINEER | DEVELOPER | CLOUD ADMINISTRATOR | DEVOPS ENGINEER

Details

+91 9773250719

bhavenchheda790@gmail.com

Links

LinkedIn

Certifications

AWS Academy Cloud
 Foundations & Architecture

- 2) Microsoft Azure fundamentals
- 3) Cloud & Virtualization

Concept

- 4) Cisco CCNAv7:Swithing
- ,Routing and Wireless Essentials
- 5) IT Infrastructure and Emerging Trends
- 6) Cisco Certified Network Associate Routing and Switching (CCNA)
- 7) Docker Essentials -IBM
- 8) IBM Cloud Essentials V3
- 9) C Language | Linux Shell

Scripting | Java | SQL-IIT Bombay

10) Kube Academy (Kubernetes Core Concepts)

Skills

Cloud Computing

Python

AWS

Website Development

Database Management

Computer Networking

Machine Learning

Languages

English

Gujrati

Hindi

Profile

I'm an enthusiast person, currently pursuing B-Tech CSE With Specialization in Cloud Based Applications. Have experience in Website Development, IBM Cloud, AWS Cloud. Able to effectively manage both independent projects, as well as collaborate as part of a productive team.

Education

Bachelors in Technology - Computer Science with Specialization in Cloud Computing, Ganpat University of Technology, Ahmedabad

APRIL 2019 - APRIL 2023

Internships

Cyber Security Engineer, Bisag

MAY 2021 - JUNE 2021

- A network scanner with a graphical user interface (GUI) has been designed.
- Used Python language and flask framework for the website.
- Python-NMAP was used to build the port scanner.

Devops Engineer, Jvs Technologies Pvt. Ltd

JANUARY 2023 - PRESENT

In my current role, I am responsible for managing various aspects of the HMS product Softclinic GenX, including Docker and cloud infrastructure, as well as implementing CI/CD processes. As part of my duties, I am also responsible for releasing new versions of the product on our production server, and managing the backed production database.

Volunteering

Graphic Designer, Karma Foundation

MAY 2020 - JUNE 2020

- Created photos, videos, and documents for helping poor people to understand basic needs properly.
- Software used for editing were Canva, Wondershare Filmora, Adobe Photoshop

Cultural Committee Member, Ganpat University - ICT

 In this committee we organized different type of entertainment event and skills development activities

Projects

The Barber Shop - Website

Created the Website For Barber Shop Where Various Products & Its Information & Pricing Were Shown (E-Commerce) Technologies Used: HTML, CSS, JavaScript

Lab Equipment Management System - Website (PHP)

HTML, CSS, JavaScript, SQL, and PHP were used to create a full-stack website.

Created 3 Modules - Teacher, Student & Admin.

Airline Management System (Node JS)

Created the Website For Airline Management System Where Front-end & Back-end were made from NodeJS