

KEVAL PUNABHAI VASAN

B.Tech. - CSE - Cloud Computing

☎ +91-9875098892 ✉ 210303130009@paruluniversity.ac.in 🔗 <https://www.linkedin.com/in/keval-vasan-356838230/>
📍 Adityana, Gujarat, India - 360545

SUMMARY

Leveraging my basic foundation in C++ programming with a focus on Data Structures and Algorithms (DSA), I am eager to contribute to cloud computing projects. I bring additional experience in web development with JavaScript, and possess a strong desire to expand my skillset into the ever-growing field of cloud technologies and full stack development.

EDUCATION

B.Tech. - CSE - Cloud Computing

Parul University

📅 08/2021 - 05/2025 📍 India

12th

Kanabar School Of Science, Junagadh

📅 06/2021 - 06/2021 📍 India

10th

Sandipani Gurukul(Gujarati Medium), Porbandar

📅 06/2019 - 06/2019 📍 India

CERTIFICATION

Learn C++ Programming - Beginner To Advance - Deep Dive In C++

This course takes you on a journey from absolute beginner to C++ pro. We'll break down the basics, then deep dive into advanced concepts like data structures, algorithms, and object-oriented programming – all in C++. By the end, I'll be wielding C++ like a coding master!

Google Cloud (GCP) Platform: GCP Essentials, Cloud Computing, GCP Associate Cloud Engineer, Professional Cloud Architect

Udemy

LANGUAGES

| | | | |
|---------|------------|----------|--------|
| English | Proficient | Gujarati | Native |
| Hindi | Native | | |

SKILLS

SDLC

Blockchain

Problem-Solving

Cloud Computing

Written Communication

data structures and algorithms

Microsoft Office Suite

Object-Oriented Programming

PROJECTS

Decentralized Identity Management System

A **Decentralized Identity Management System (DIMS)** uses blockchain to give users full control over their digital identities, eliminating the need for central authorities. It ensures privacy, security, and minimal data sharing through cryptographic proofs. DIMS is ideal for secure authentication in applications like e-government, healthcare, and finance.

Tutorial Site With Chat Bot

A **Tutorial Site with Chatbot** provides an interactive platform for learning, supported by an AI-powered chatbot. The site delivers tutorials on various topics while the chatbot assists users by answering questions, offering explanations, and guiding them through content. This approach ensures personalized learning and immediate support, enhancing the user experience.

PASSIONS



Reading

New articles



Exploration

finding something new about my field