

KETAN JOSHI

 9773461815 |  ketanjoshi2003@gmail.com

 BCA Graduate | Pursuing MCA (2024–2026)

 Skilled in | Python, SQL, Big Data Analytics, Hadoop, .NET Core MVC, C#, Kotlin

Career Objective

Motivated and detail-oriented computer application student with a strong foundation in programming and data analytics. Currently pursuing MCA to deepen technical expertise. Strong communication skills and a passion for problem-solving with experience in Python, .NET core, Kotlin and Big Data tools like Hadoop, HBase.

Education

Master of Computer Applications (MCA)

Ganpat University, Kherva, Gujarat

2024 – 2026 (Pursuing)

Bachelor of Computer Applications (BCA)

Ganpat University, Kherva, Gujarat

Completed in 2024

Technical Skills

- **Programming Languages:** Python, C#, Kotlin, SQL
- **Big Data Tools:** Hadoop, Hbase
- **Other Skills:** Strong English communication, Problem-solving

Language Skills

- English
- Gujarati
- Hindi

Extra Activity : Studying various Philosophical Ideas

Certifications

- **Big Data Analytics Foundation Course – A+ Grade**
Ganpat University (Skill India Program)
- **IT-ITeS SSC NASSCOM – Experiential Learning Certificate**
- Participated in a one-day seminar on "*Innovate, Patent, Protect*" organized by *Ganpat University – SSIP Institution's Innovation Council*
- **Kotlin Programming Certificate**
Infosys Springboard
- **Python Programming (Parts 1, 2 & 3)**
Infosys Springboard
- **Microsoft's Get Started with AI Agent Component Certificate**
- **Software Engineering Certificate**
Infosys Springboard
- **UML – Unified Modeling Language Training**
Infosys Springboard

Projects

1.SRP(Student Result Prediction) | Python , Flask, scikit-lib , sql, pandas

A Python Flask based web app created as educational project

It predicts student marks by taking study data

2.TrafficTelligence | python

Description: Created Python modules that analyse data And

Predicts Traffic Based On Provided Data

3.newsapp | REACT lib, class based and function based

Description: A Attractive Web Application which shows news

by fetching news from the APIs.

Created using React Library and function based method.