

**EDUCATION:**

BCA | Veer Narmad South Gujarat University, Surat | July 2021 - Aug 2024

**SKILLS:****Programming Languages:**

- Android
- PHP
- Python

**Frameworks:**

- .Net Framework
- Basic NodeJS
- Flutter

**Database:**

- SQL
- Microsoft SQL Server
- Basic MongoDB

**PROJECTS:****AdBroker** - Advertisement Sharing Platform [Flutter, Firebase, MongoDB, PHP] [repo](#)**Feb-April 2024**

- Bachelor's final year project, In which we design a platform like Google Ads to serve ads among different publisher's platforms and allow advertisers to run their own ads on various platforms.
- Key feature is that we provide a suitable subscription model to the advertisers for running their ads on various publisher's platforms and pay some amount to the publishers based on views count and click count .
- My role is to design the entire system's database, configure firebase setup and implement the entire system workflow by using the Flutter framework.
- Create an admin dashboard using PHP language used for approving ads orders and receiving payments from advertisers and calculating total view counts and click counts for individual publishers.

**Atliq Business Model** - Analyse Financial Data [MYSQL]**May 2025**

- Analyze financial data of the imaginary company called Atliq with over 1.4 million rows and get gross margin, net sales, profit & loss percentage for every product, customers and markets.
- In Addition analyse supply chain view data for getting insight of forecast accuracy, net error and absolute net error year wise.

**Expense Tracker** - Expense Management System[Python | MYSQL] [repo](#)**June 2025**

- Develop a strong backend in python by using FastAPI package, retrieve data from MYSQL, create custom APIs for performing analytical operation on that data.
- Created a user interface using the Streamlit package and fetched expense data via custom APIs and displayed total expense in form of bar chart category and month wise.

**Prescription Parser** - Medical Data Extractor [Python | Jupyter notebook] [repo](#)**June 2025**

- Develop a system which can extract text from user uploaded doctors prescribed medical documents then markdown main information from that text and send to the users.
- Use Pytesseract package for retrieving text from pdf/image and generate the result object then attach it to the custom APIs and send it to the user to display the information.

**CERTIFICATIONS / AWARDS:**

- SQL Beginner to Advanced For Data Professionals | Codebasics [certificate](#).
- Python: Beginner to Advanced For Data Professionals | Codebasics [certificate](#).
- Big Data Computing | NPTEL course by Prof. Rajiv Mishra [certificate](#).
- Winner of College-level Hack Overflow(Hackathon for System Development) that had over 150 participants.

**OTHER ACTIVITIES:**

- 3rd runner up in Inter-College quiz competition with over 200 participants.
- Love to read business case studies.
- Attend odoo business fais at gandhinagar in Aug 2024.