Yash Savaliya

J (+91) 7046646746

savaliyayash58@gmail.com

thtps://www.linkedin.com/in/yash-savaliya-779048253/

Education

Master of Science, Information Technology

July 2022 - May 2024

Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT)

Gandhinagar, Gujarat

CPI: 7.1

Bachelor of Engineering, Automobile Engineering

July 2018 - May 2022 L.D. College of engineering Ahmedabad, Gujarat

CPI: 7.72

Class 12th School (GHSEB) July 2016 - May 2018

Alpha Vidhya sankul Junagadh, Gujarat PERCENTAGE: 79.83%

Class 10th School (GSEB) July 2015 - May 2016

Alpha Vidhya sankul Junagadh, Gujarat

CGPA: 83.66%

Technical Skills

Programming Languages: Java, JavaScript, HTML, CSS, SQL

Development Tools and Technologies: VS Code, MySql, in-telliJ idea, Git, PostgreSQL, PostMan

Technical Electives: Data Structures and Algorithms, Object Oriented Programming, Database management system

Projects

Smart Vehicle System

• In this project, we create SRS with all the relevant data and research about the smart vehicle system.

• we create ER model and corresponding Relational model.

• In the end, We loaded data in our PostgreSQL. Made different queries, and run it on our database.

• Tech Stack: PostgreSQL, Draw.io

Banking System Application

• We develop a console-based application that has sign-in, registration, forget password functionality. We use core java in this

• It has deposit and Withdrawal functionality.

• It will check the account balance and based on that it will display loan approval status and amount of loan to be approved.

• We have used the inter-ace concept o- oops in Calculate interest and Approve Loan functionality.

• Tech Stack: Core java, OOPS

Experience

Green dots lab

Front End Developer Intern

May 2023 - July 2023

• In my internship, I Was Learned HTML, CSS, Java-Script.

Surat, Gujarat

- During internship, i developed amazon clone using HTML, CSS. Also i developed a project Movix.
- In this web-Application, We can be Search for movie and we can see details of the movie.we can watch the trailer and similar videos.
- In this project, all data has been fetched from TMDB API.
- Tech Stack: HTML, CSS, Java-Script