# Kesha Vaja

keshavaja000@gmail.com | +91 9727062366| Gandhinagar, Gujarat, India **Profile:** LinkedIn | GitHub

# **EDUCATION**

Government Engineering College, Gandhinagar Gujarat

2021 - 2025

Computer Engineering | CGPA: 8.87 Alpha High School, Junagadh

2019 - 2021

o 11<sup>th</sup> – 12<sup>th</sup> Sci | GSEB Gujarati : 94.00%

Alpha High School, Junagadh

2018 - 2019

10<sup>th</sup> |GSEB Gujarati: 94.17%

# SKILLS&TOOLS

**LANGUAGES** C | JavaScript | SOL | Java | Python :

ReactJS, JavaSwing **FRAMEWORKS** 

**DATABASEs** Postgresal, Mysal, MongoDB

**TOOLS** Git/Github, PgAdmin, Vite, Postman, Canva, Spring

**EXPERIENCE:** 

#### Fresher:

Enthusiastic recent computer engineering graduate eager to apply academic knowledge and hands-on experience to contribute effectively in a challenging role.

#### Hackathon:

March'24 HackTheSpring: Expense Tracker PWA (Designer) : Made an website of student drop-out analysis and **SSIP** (Frontend September'23 prediction Designer)

# **PROJECTS**

# Expense-Tracker:

[Express]s, React+Vite, Prisma, Postgresgl, ApexChart]

Evolutionary Model based Architecture with Role Base full secured Frontend and rigid Database + Backend with Express And Prisma ORM. Form And Validation done with libraries as React-Hook-Form & Yup. The analytics Given with ApexChart Library. The complete Full stack CRUD (PWA).

#### **\$** ParkSpotter:

[NodeJs, HTML/CSS/JS, MySQL]

ParkSpotter integrates HTML/CSS/JavaScript on the front end with Node.js and MySQL on the back end for dynamic, real-time parking spot searches and updates.

# **Extracurricular Activities**

- Ink & Brick Doodler: Beginner Level
- Finance assistant @umeed.gandhinagar