

DEVANSH KYADA

Gandhinagar, Gujarat, India

📞 +91 9106162557 | ✉️ devansh.kyada@gmail.com | 🌐 [GitHub](#) | [LinkedIn](#) | [LeetCode](#) | [Portfolio](#)

Education

Pandit Deendayal Energy University

Bachelor of Technology in Information and Communication Technology (CGPA of **8.69/10**)

October 2022 – May 2026

Gandhinagar, Gujarat

Work Experience

YHonk Tech Private Limited

May 2025 – July 2025

Full Stack Developer Intern

Remote

- Optimized the **YHonk Dashboard** by removing unused components and reducing extra data processing, which improved loading speed by **~40%** and made real-time access to over **300,000 daily records** much faster.
- Improved frontend performance using cleaner API calls and better state handling, resulting in a smoother and more responsive user experience.
- Developed a **Driver Data Collection Module (Frontend)** that collected only necessary information from drivers, helping the company view data in a more organized and efficient format. Structured the data for easy backend integration and analysis, making it simpler for the team to generate report and insights.
- Technologies Used: **React, Tailwind CSS, Node.js.**

Reliance Industries Limited

May 2024 – June 2024

Software Engineer Intern

Jamnagar, Gujarat

- Worked on **Telecom Asset Utilization** project, enhancing system availability and significantly cutting operational costs while managing call data from over **500,000** daily calls.
- Developed **MS SQL queries** to **automatically detect the inactive call periods**, after analyzing all the dataset and data coming from the daily call logs from the company.
- Designed a date-range selector and developed data retrieval features for inactive call period with the help of the SQL queries, **improving processing speed by 60%**.
- Streamlined and simplified data export to excel, enabling detailed analysis and **saving approximately Rupees 1,500** per day in operational costs.
- Technologies Used: **Angular, MS SQL, Bootstrap.**

Projects

StackIt (OdoO Hackathon 2025) | *React, Supabase, Vite, Tailwind CSS* | [Project Link](#) | [GitHub Link](#)

- Developed a **full stack Q&A platform** with features like user authentication (Supabase Auth), question-answer threads, tagging system, voting, notification, and **custom user profile** using Supabase Storage.
- Implemented a unique one-on-one chat feature** for direct user interaction and designed a responsive, modern UI for seamless usability across devices.

GujaratSafar | *React, Firebase, Google Cloud, Google Gemini API, JavaScript, CSS, HTML* | [Project Link](#) | [GitHub Link](#)

- Developed a **full stack AI-based** trip planner focused on Gujarat Tourism, which generates a full **day wise plan**, with **itinerary places** to visit as well as **hotel recommendation** according to the **user inputs**.
- Implemented **Google Cloud Authentication** user **authentication** and **authorization** for **secure login** processes and maintaining a history of previously generated travel plans for each user.

Simon Memory Game | *JavaScript, CSS, HTML* | [GitHub Link](#)

- Built a **Simon Memory Game** which implements **dynamic** difficulty scaling, effects, smooth animations.
- Keeps a track of the **highest score** to challenge and encourage players to **improve performance**.

Technical Skills

Technologies: Java, HTML, CSS, JavaScript, C++, SQL, Angular, React, MySQL, Bootstrap, Tailwind CSS, Material UI

Developer Tools: GitHub, Visual Studio Code, Git, Linux

Cloud: Amazon AWS, Docker, Firebase, Google Cloud

Soft Skills: Problem Solving, Teamwork, Time Management

Coursework: Data Structure and Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Embedded Systems, Computer Networks, Web Technology.

Achievements

- Odoo Hackathon 2025: Reached National Finals among top teams across India. **August 2025**
- HackSquad 2023: Won in global open-source competition with 2000+ teams with 21st rank. **October 2023**
- Completed Hacktoberfest 2023: Completed with 16 valid and approved pull requests. **October 2023**
- 21st Rank in Bit by Bit coding competition by GFG PDEU Student Chapter.