

# ALKAMA SUNASARA

## FULL STACK DEVELOPER

-- Palanpur, Gujarat, India | [alkama.codespace@gmail.com](mailto:alkama.codespace@gmail.com) | <https://alkamasunasara.vercel.app>  
-- [linkedin.com/in/alkama-sunasara-b682a3316](https://www.linkedin.com/in/alkama-sunasara-b682a3316)

### SUMMARY

Full Stack Developer with strong expertise in React.js, Node.js, Express, and MySQL. Experienced in developing scalable web applications, integrating REST APIs, and creating responsive user interfaces. Passionate about writing clean, maintainable code and delivering efficient, real-world solutions.

### PROFESSIONAL SKILLS

Problem Solving      Requirement Analysis  
Team Collaboration      Debugging & Code Optimization

### TECHNICAL SKILLS

React.js, HTML5, CSS3, Node.js, Express.js  
JavaScript.  
MySQL (Database Management)      REST API Development & Integration

### PROFESSIONAL EXPERIENCE

Valudas Technologies Pvt. Ltd. | Chhapi, Gujarat Jan 2024 - Present

- Web Developer Trainee
- Worked on full-stack projects using React.js, Node.js, and MySQL.
- Developed responsive UIs, integrated REST APIs, and created admin dashboards.
- Implemented category filtering, login system, product CRUD, and file upload via Multer.
- Contributed to building ZepX – an internal electronics e-commerce platform.

### PROJECTS

ZepX – E-commerce Platform Jan 2023 - Jun 2023

Tech Stack: React.js, Node.js, Express.js, MySQL, Multer

- Built admin dashboard with product/category CRUD, filters, and login system.
- Used React Router for frontend navigation and Express for RESTful backend.
- Implemented image uploads via Multer and managed product data with MySQL.

### EDUCATION

Bachelor of Information Technology June 2024 – June 2027\*

Gokul Global University

- Relevant coursework in Web Development, Database Management, and Software Engineering.

### ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Gujarati
- **Awards/Activities:** Contributed to ZepX Project (E-commerce) at Valudas Technologies, Actively learning MERN stack, Selected for real-world projects during internship.