

# New chat

Hai chat gpt aki

Asa consider jar Mazi eka iiot chi company aahe tyachi mala website bavachi aahe tya madhe company Che NAV

Contact details

And location

Asya information asnar aahet basic website aahe kahi jasta kam nahi aahe

Ani company he kele le kahi product aahet

Package 2: Energy Monitoring & Data Logging System

Who: Plants, HVAC users, utilities, OEMs

Problem: No visibility on power, losses, inefficiency

Includes:

Energy meter integration

Data logger / IoT gateway

Dashboard (web / local)

Monthly data export

Timeline: 2–4 weeks

Selling line:

“You can’t save energy you can’t see—we make it visible.”

Package 3: Prototype → Pilot Electronics Development

Who: Startups, R&D teams, OEMs

Problem: Idea but no working electronics

Includes:

Requirement freeze

Schematic + PCB (low volume)

Firmware / software

Testing + demo

Timeline: 4–6 weeks

Selling line:

“We convert ideas into working electronics—fast.”

project aahet aapn konte konte karu shakto te

Dear Sir / Madam,

Greetings from [Your Company Name].

We are a small, focused engineering team providing custom electronics, automation, and software solutions for industrial and OEM applications.

Our strength lies in handling small to mid-sized projects quickly, especially where customers need:

Automation or retrofit of existing systems

Custom control panels or embedded electronics

Energy monitoring and efficiency improvement solutions

Prototype-to-pilot electronics development

With in-house hardware and software expertise, we ensure faster development cycles and practical, field-ready solutions.

We would be happy to understand your current challenges and explore how we can support your upcoming projects.

Looking forward to connecting.

website banav tyat don tin changlya case study tak photo tak aani mala de mi yeto enquiry gheun

UrjaCore Systems kas vatty nav company ch aapn energy saving var focus karun sagale product banvuyat ky vatty

Corevion Automation

- 2** Yantrix Technologies
- 3** Voltaxis Engineering
- 4** UrjaCore Systems
- 5** Embedra Technologies

Smart Electronics for Efficient Energy - Tagline

## Our Solutions

### Energy Systems

Energy monitoring, efficiency improvement, and data-driven optimization

### Electronics & Embedded

Custom hardware, PCB design, firmware development

### Software & Data

Dashboards, data logging, system intelligence

### Automation & Retrofit

Upgrading existing machines and systems

## Why Choose Us

Energy-first engineering approach

Integrated hardware & software expertise

Quick turnaround for small projects

Clear communication & defined scope

#### Industries We Work With

HVAC • Pumps • Blowers • Compressors • Industrial OEMs • Energy Systems , Machine manufacturer , Iot devices

#### Call to Action

Have a system to upgrade or an idea to develop?

Let's engineer it—efficiently.

[ Contact UrjaCore Systems ]

yevadh sagal takav lagel website la bhava

- 1 GST registration
- 2 Current bank account
- 3 Invoice & quotation start
- 4 Customer approach

Mala waril information use karun eka react based website cha blueprint de repplit ai la daych aahe

Bhava  tu je sangitla aahe te **perfect early-stage IIoT / Energy-focused company website** sathi enough aahe.

खाली मी Replit AI ला direct देण्यासारखा React-based website blueprint + content structure + prompts देतो.

## 1 Company Name Decision (Short & Strong)

Best choice (energy focus sathi):

 UrjaCore Systems

Why?

- *Urja* = Energy (Indian context, memorable)
- *Core* = Engineering depth
- Industrial + scalable feel
- Energy monitoring, efficiency, IIoT saglyala suit hota

**Tagline:**

Smart Electronics for Efficient Energy

## 2 Website Type (Simple but Professional)

- Basic marketing website
- 5–6 pages max
- Enquiry-driven (tu manually leads handle karshil)
- No heavy backend needed initially

## 3 Website Pages Blueprint (React)

### Pages Structure

```
css

/src
  ├── components
  |   ├── Navbar.jsx
  |   ├── Footer.jsx
  |   ├── Hero.jsx
  |   ├── Services.jsx
  |   ├── Packages.jsx
  |   ├── CaseStudies.jsx
  |   ├── Industries.jsx
  |   └── ContactForm.jsx

  └── pages
      ├── Home.jsx
      ├── Solutions.jsx
      ├── CaseStudies.jsx
      ├── About.jsx
      └── Contact.jsx
```

```
|  
|   └── App.jsx  
└── index.js
```

---

## 4 HOME PAGE – Content Blueprint

### ◆ Hero Section

**Headline:**

Smart Electronics for Efficient Energy

**Sub-headline:**

We design energy-focused electronics, automation, and IIoT solutions for industrial systems and OEMs.

**CTA Buttons:**

- [Get a Consultation](#)
  - [View Our Solutions](#)
- 

### ◆ Our Solutions

#### ⚡ Energy Systems

Energy monitoring, efficiency improvement, and data-driven optimization

#### 🔧 Electronics & Embedded

Custom hardware, PCB design, firmware development

#### 💻 Software & Data

Dashboards, data logging, system intelligence

#### 🤖 Automation & Retrofit

Upgrading existing machines and systems

---

## 5 PACKAGES SECTION (Very Important for Sales)

### 📦 Package 2: Energy Monitoring & Data Logging System

**Who:**

Plants, HVAC users, utilities, OEMs

**Problem:**

No visibility on power consumption, losses, inefficiency

**Includes:**

- Energy meter integration
- Data logger / IoT gateway
- Dashboard (Web / Local)
- Monthly data export

**Timeline:**

 2–4 weeks

**Selling Line (Highlight):**

*"You can't save energy you can't see — we make it visible."*



## Package 3: Prototype → Pilot Electronics Development

**Who:**

Startups, R&D teams, OEMs

**Problem:**

Idea exists but no working electronics

**Includes:**

- Requirement freeze
- Schematic + PCB (low volume)
- Firmware / software
- Testing + demo

**Timeline:**

 4–6 weeks

**Selling Line:**

*"We convert ideas into working electronics — fast."*

---

## 6 CASE STUDIES PAGE (2-3 Enough)

### Example Case Study Cards

#### Case Study 1

##### HVAC Energy Monitoring System

- 15% energy savings identified
- Real-time dashboard
- Installed in existing panel

 (Use stock industrial image)

---

#### Case Study 2

##### Industrial Pump Monitoring

- Power logging + alerts
  - Local dashboard for maintenance team
- 

#### Case Study 3

##### Prototype Electronics for Startup

- PCB + firmware delivered in 5 weeks
  - Pilot-ready hardware
- 

## 7 INDUSTRIES WE WORK WITH

Use icons or chips:

HVAC • Pumps • Blowers • Compressors

Industrial OEMs • Machine Manufacturers

Energy Systems • IIoT Devices

---

## 8 ABOUT US PAGE (Short & Trust-Building)

## Content:

UrjaCore Systems is a focused engineering team providing custom electronics, automation, and software solutions for industrial and OEM applications.

We specialize in small to mid-sized projects where speed, clarity, and practical implementation matter most.

With integrated hardware and software expertise, we deliver field-ready solutions — not just concepts.

---

## 9 CONTACT PAGE (Lead Capture)

### Contact Details Section

- 📍 Location: Maharashtra, India
- 📞 Phone: XXXXXXXX
- ✉️ Email: [info@urjacore.com](mailto:info@urjacore.com)

### Contact Form Fields

- Name
- Company
- Email
- Phone
- Requirement (textarea)

CTA Button:

[Request Consultation](#)

---

## 10 Footer Content

- GST Registered ✓
  - Professional Invoicing & Quotations
  - Engineering-driven approach
- 

## 11 Replit AI Prompt (Direct Copy-Paste)

👉 हे prompt Replit AI ला दे:

sql

Create a professional React-based company website for an industrial electronics and energy-focused company named "UrjaCore Systems".

Pages required:

Home, Solutions, Case Studies, About, Contact.

Theme:

Clean, industrial, energy-focused (blue/green tones).

Include sections:

- Hero with tagline "Smart Electronics for Efficient Energy"
- Solutions (Energy Systems, Electronics & Embedded, Software & Data, Automation & Retrofit)
- Packages section with:
  - 1) Energy Monitoring & Data Logging System
  - 2) Prototype to Pilot Electronics Development
- Case studies (3 sample cards with industrial focus)
- Industries served
- Contact form (no backend, console log submit)

Use React functional components, reusable sections, and responsive layout.

No authentication or backend needed.

## 1 | 2 Business Readiness Checklist (Tu ready aahe)

- ✓ GST registration
- ✓ Current account
- ✓ Invoice & quotation ready
- ✓ Website for trust
- ✓ Clear packages
- ✓ Direct enquiry flow

👉 Next Step:

Website live → cold emails → plant visits → OEM connect

जर तू म्हणशील तर पुढच्या step मध्ये मी:

- **Cold email template**
- **LinkedIn company description**
- **Quotation format**
- **Case study PDF template**

सगळं तयार करून देईन 