



# Generative AI Mastermind - Product Building with AI

## Your AI-Powered Building Journey Starts Here!

---



### TASK 1: Build a Personal Portfolio Website For Yourself

**Objective:** Create a professional portfolio website that showcases your skills, experience, and projects using AI.

#### Step-by-Step Instructions:

##### Step 1: Navigate to Rocket AI

- Open your browser and go to **Rocket AI** : <https://outskill.link/rocket>

##### Step 2: Sign up for your account

- Click on "Sign Up"
- Complete your registration process

##### Step 3: Prepare your resume content

- Open your resume (Word doc, PDF, or any format)
- **Copy all the text content from your resume**
- Keep it ready to paste into Rocket

##### Step 4: Paste your resume content

- Once logged into Rocket, start a new conversation
- **Paste your copied resume content** into the chat



### **Step 5:** Use this Portfolio Builder Prompt

I want to create a professional portfolio website. Here is my resume content:

[PASTE YOUR RESUME CONTENT HERE]

Please analyze it and create a modern, visually appealing portfolio website that includes:

1. A compelling hero section with my name and professional tagline
2. An "About Me" section that tells my story professionally
3. A "Skills" section highlighting my key competencies
4. A "Experience" section showcasing my work history
5. A "Projects" section (create placeholder project cards if needed)
6. A "Contact" section with professional contact information

Make the design:

- Modern and clean
- Mobile responsive
- Professional color scheme
- Easy to navigate
- Include subtle animations or hover effects

Please make it engaging and highlight my unique value proposition based on my background.

### **Step 6:** Review and refine

- Check the generated website
- If you need changes, use follow-up prompts like:
  - "Make the color scheme more [blue/professional/creative]"
  - "Add a testimonials section"
  - "Make the hero section more eye-catching"

### **Step 7:** Test your website

- Preview the website on different screen sizes
- Check all links and functionality
- Make final adjustments

### Step 8: Share your creation!

- Take screenshots of your portfolio
  - Share your Portfolio Website on LinkedIn & tag #Outskill #Emergent
  - Submit your portfolio website here : <https://forms.gle/3dDjMtky5Z96oqzr9>
- 



## TASK 2: Build Your First AI Product

**Objective: Create a functional AI-powered application that solves a real problem.**

### Step-by-Step Instructions:

#### Step 1: Access Replit (if not already logged in)

- Go to <https://outskill.link/replit>
- Log into your account

#### Step 2: Brainstorm your AI product idea using Claude AI

- Think of a problem you face daily that AI could solve
- Consider your target audience
- Keep it simple but valuable for your first build

#### Step 3: Fill in your product details Before using the prompt template, define:

- **Product Name:** \_\_\_\_\_
- **Main Problem It Solves:** \_\_\_\_\_
- **Target Users:** \_\_\_\_\_
- **Key Features (3-5):** \_\_\_\_\_
- **User Input Required:** \_\_\_\_\_
- **Expected Output:** \_\_\_\_\_

#### Step 4: Use this AI Product Builder Template

**Fill in all the blanks with your specific details:**

I want to build an AI-powered web application called "\_\_\_\_[PRODUCT NAME]\_\_\_\_".



## PROBLEM & PURPOSE:

This product solves \_\_\_\_[MAIN PROBLEM IT SOLVES]\_\_\_\_ for \_\_\_\_[TARGET USERS]\_\_\_\_.

## CORE FEATURES:

Please create a web application with these features:

1. \_\_\_\_[FEATURE 1]\_\_\_\_
2. \_\_\_\_[FEATURE 2]\_\_\_\_
3. \_\_\_\_[FEATURE 3]\_\_\_\_
4. \_\_\_\_[FEATURE 4 - OPTIONAL]\_\_\_\_
5. \_\_\_\_[FEATURE 5 - OPTIONAL]\_\_\_\_

## USER INTERFACE:

Create a clean interface that includes:

- Input section for: \_\_\_\_[WHAT USERS WILL INPUT]\_\_\_\_
- \_\_\_\_[MAIN ACTION BUTTON NAME]\_\_\_\_ button
- Output area that displays: \_\_\_\_[WHAT USERS WILL SEE AS RESULTS]\_\_\_\_
- \_\_\_\_[ANY ADDITIONAL UI ELEMENTS YOU WANT]\_\_\_\_

## AI FUNCTIONALITY:

The AI should:

- \_\_\_\_[MAIN AI PROCESSING TASK]\_\_\_\_
- \_\_\_\_[ADDITIONAL AI CAPABILITY 1]\_\_\_\_
- \_\_\_\_[ADDITIONAL AI CAPABILITY 2]\_\_\_\_

## DESIGN REQUIREMENTS:

- Modern and user-friendly design
- Mobile responsive
- Color scheme that fits \_\_\_\_[YOUR PREFERRED STYLE/THEME]\_\_\_\_
- \_\_\_\_[ANY SPECIFIC DESIGN PREFERENCES]\_\_\_\_

Please create the complete working application with all functionality.

**Step 5:** Test and iterate