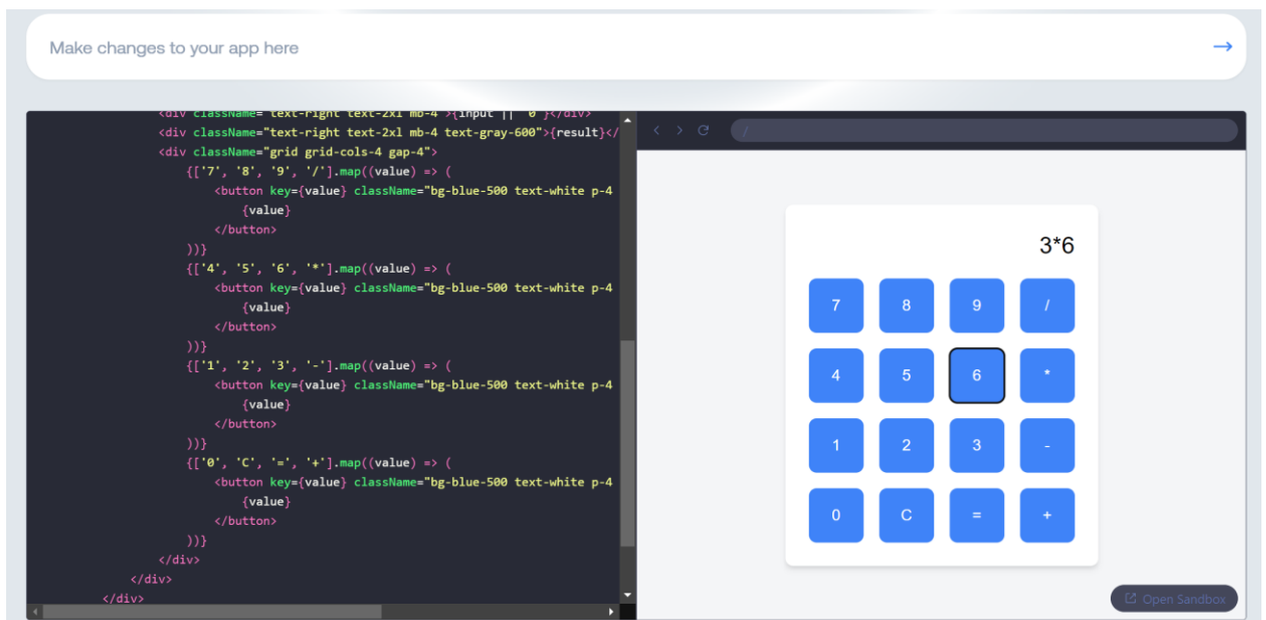
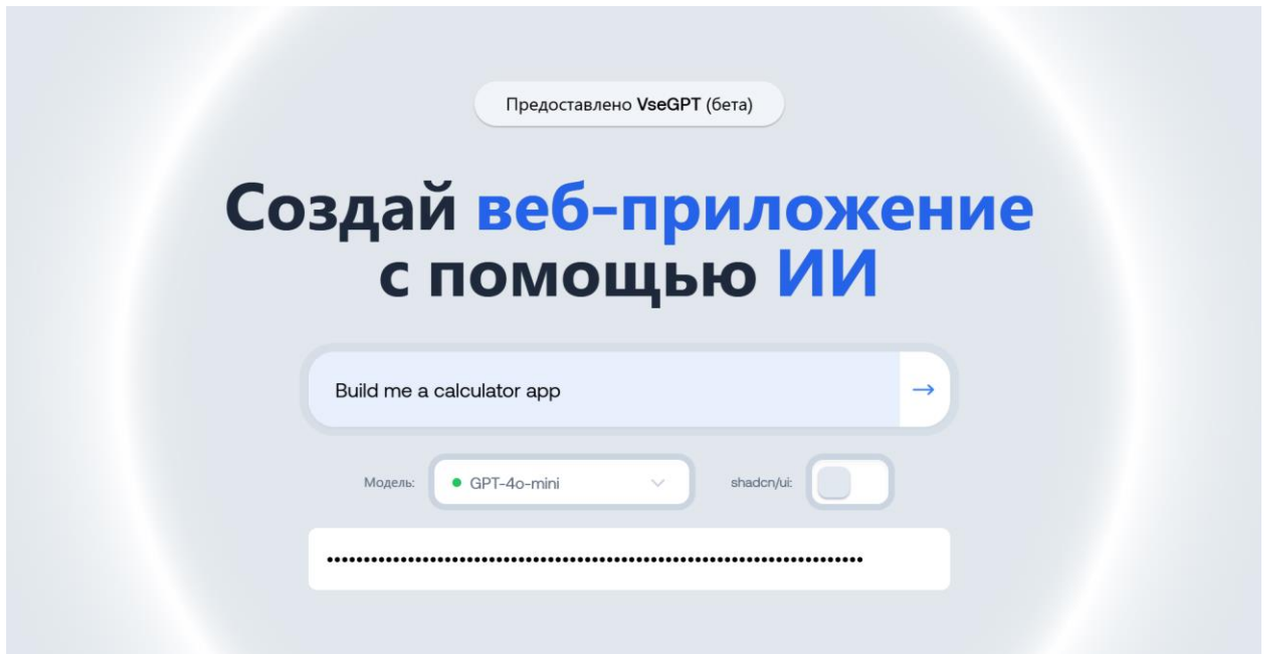


Примеры работы генератора приложений

Калькулятор



Игра 2048

Предоставлено VseGPT (бета)

Создай веб-приложение с помощью ИИ

Создай игру 2048. Добавь кнопки для игры с помощью ИИ →

Модель: ● Sonnet 3.5 (рекомендуется) ▾

shadcn/ui

Make changes to your app here →

```
return (  
  <div className="flex flex-col items-center justify-center min-h-screen bg-gray-900 text-white">  
    <h1 className="text-4xl font-bold mb-4">2048</h1>  
    <div className="mb-4">Score: {score}</div>  
    <div className="grid grid-cols-4 gap-2 bg-gray-800 p-2 rounded-lg">  
      {board.map((row, i) => (  
        row.map((tile, j) => (  
          <div  
            key={` ${i}-${j} `}  
            className={`w-16 h-16 flex items-center justify-center text-2xl font-mono text-white ${tile ? 'bg-gray-700' : 'bg-gray-900'}</div>  
          {tile !== 0 && tile}</div>  
        ))</div>  
      <div className="mt-4 grid grid-cols-3 gap-2">  
        <button onClick={() => move('up')} className="bg-blue-500 text-white p-2 rounded">↑</button>  
        <button onClick={() => move('left')} className="bg-blue-500 text-white p-2 rounded">←</button>  
        <button onClick={() => move('right')} className="bg-blue-500 text-white p-2 rounded">→</button>  
        <button onClick={() => move('down')} className="bg-blue-500 text-white p-2 rounded">↓</button>  
      </div>  
      <button onClick={initializeBoard} className="mt-4 bg-green-500 text-white p-2 rounded">↻</button>  
      {gameOver && <div className="mt-4 text-xl font-bold text-red-500">Game Over!</div>  
    </div>  
  )</pre>
```

