**sjdhfl;kjasdlj**

|  |  |  |  |
| --- | --- | --- | --- |
| 9375678888 | testing@gmail.com | linkedin.com/in/ | github.com/proxiee |

**SUMMARY**

Creative Web Developer with proven ability to build dynamic, scalable web experiences using Webflow. Proven success in collaborating with cross-functional teams to deliver high-impact digital campaigns and exceptional user engagement. Passionate about elegant code and responsive design.

**EDUCATION**

|  |  |
| --- | --- |
| **sdhfkljsdahfjksha**  *jhdfjklhasjkhdfkljhasd* | **jhdkljfhkljshdfkj**  *hkdjhfsha* |

*•* hjksdfhkjshdfkjhasdjkfhkjasdhfkjasdhfkljsdhakfbksdjahfjksdh

**EXPERIENCE**

|  |  |
| --- | --- |
| **sdjhfasdhf**  *gsdfhjksdhfjh* | **sdkjahfsdhf**  *3874sdfh* |

*•* Developed and maintained custom Webflow landing pages, resulting in a 15% increase in conversion rates.

**PROJECTS**

|  |  |
| --- | --- |
| **Evite Homepage Redesign** | *2023-01-01 to 2023-12-31* |

*•* Led the redesign of the Evite homepage using Webflow, resulting in a 20% improvement in user engagement metrics.

*•* Implemented responsive design principles to ensure optimal performance across all devices.

*•* Collaborated with marketing and product teams to align the homepage design with key marketing goals.

**Dynamic Email Template Development**  *2022-06-01 to 2022-12-31* *•* Developed and implemented reusable email templates in Webflow, improving email campaign efficiency by 25%. *•* Utilized custom code to enhance template functionality and ensure cross-client compatibility.

*•* Architected a scalable solution to support future email campaigns and marketing initiatives.

**Scalable Webflow Component Library**  *2021-09-01 to 2022-05-31* *•* Built a reusable component library within Webflow, streamlining development processes by 30%.

*•* Established and implemented scalable development standards and architectural best practices.*•* Improved site performance and flexibility by creating custom code solutions for reusable components.

**SKILLS**

**jksdfhjksadhfk:** hkjdfkjashdfjkhds