

# Enid Mossburg

Web Developer

Dear Ernesta Henze,

I am writing to express my enthusiasm for the Web Developer role at Google. The opportunity to contribute to such an innovative company excites me beyond measure.

With over five years of experience as a web developer at Meta, I have honed my skills in creating scalable and efficient web solutions. My background has provided me with a solid foundation in cutting-edge technologies and collaborative team projects.

Some key achievements from my previous roles include:

- Developed a **responsive design** for Meta's internal tools, increasing usage by 30%.
- Led a project that improved page load speed by **40%**, significantly enhancing user experience.
- Implemented a new feature in the advertising platform, resulting in a **20% increase** in ad engagement.
- Collaborated with cross-functional teams to deploy a **global content delivery network**, reducing latency by 50%.

In addition to these accomplishments, I bring a strong background in JavaScript frameworks and a knack for solving complex problems. My certification in full-stack development further solidifies my technical expertise.

Additional qualifications include:

- **Certified Scrum Master**, facilitating agile processes within teams.
- Awarded **Employee of the Month** for exceptional project leadership.
- Active member of the developer community, participating in hackathons and tech meetups.

Google's mission to organize the world's information and make it universally accessible and useful resonates deeply with me. The company's commitment to innovation and diversity aligns with my values and aspirations, making it an ideal place for my next career chapter.

I am eager to bring my skills to Google and explore how I can contribute to the team. I would welcome the opportunity to discuss this role further.

Warm regards,

To

Ernesta Henze  
Google  
9600 Granite Parkway, Plano, TX

From

Enid Mossburg  
Rockville, MD  
(955) 841-4409  
[enid.mossburg@gmail.com](mailto:enid.mossburg@gmail.com)