# **Charmin Pammer**

Industrial Project Engineer

## Profile

As an Industrial Project Engineer with over 5 years experience, I have successfully planned and executed a wide variety of engineering projects. I have a strong understanding of industrial equipment and processes, as well as excellent project management skills. My ability to effectively communicate with other members of the team, vendors, and clients has allowed me to complete projects on time and within budget.

## **Employment History**

#### Industrial Project Engineer II at Freeland Systems, MS

Apr 2022 - Present

- Improved project efficiency by 30% through the implementation of new software.
- Led a team of 12 engineers to develop a successful product launch on time and under budget.
- Negotiated with vendors to secure materials at 20% below market value.
- Trained junior staff in best practices for industrial engineering projects.
- Wrote requisitions that saved the company an average of 10% per year in costs.

#### Industrial Project Engineer I at Danfoss, MS

Sep 2017 - Feb 2022

- Reduced project costs by 10% through innovative supplier management.
- Streamlined production process, increasing output by 15%.
- Implemented new health and safety procedures that reduced accidents by 20%.
- Led a team of engineers to develop a successful new product launch.
- Managed cross-functional team to complete project on time and within budget.

### Certificates

Certified Project Engineer (CPE) May 2021

Certified Manufacturing Engineer (CMfgE) Jun 2019

#### Memberships

American Society for Engineering Education

American Society of Mechanical Engineers

- <u>charmin.pammer@gmail.com</u>
- **\$** (745) 084-1681
- 4931 Hardy St, Hattiesburg, MS 39402

## Education

Bachelor of Science in Industrial Engineering at The University of Mississippi

Sep 2012 - May 2017

I've learned how to optimize systems and processes to improve efficiency and quality.

#### Links

linkedin.com/in/charminpammer

#### Skills

Project management

Engineering design

CAD software

Manufacturing processes

Quality control

Safety procedures

#### Languages

English

French

#### Hobbies

Listening to music Watching movies Playing video games