# DeivaNayagan

Email: deiva0209@gmail.com

Phone Number: 9307070450

LinkedIn: #

GitHub: #

## Objective

Dedicated and results-oriented Mechanical Engineer with extensive experience in managing the safe operation of thermal power systems. Proven track record in ensuring operational efficiency and safety, seeking to leverage skills and expertise to contribute to innovative engineering solutions.

## Education

Vellammal University

Bachelor of Engineering in Mechanical Engineering

Graduated with a CGPA of 7.8/10

## Professional Experience

Adani Power Pvt Ltd, Senior Engineer

April 2023 - Present

Responsible for the safe operation of boilers, ensuring the successful completion of maintenance tasks while minimizing downtime. Actively involved in the erection, commissioning, and operation of a 1x180 MW thermal power plant, serving as a Safety Champion to uphold safety standards.

## Personal Projects

Vacuum Clutch (Automobile Engineering)

Erection and Commissioning of HFO and LDO Lines (Thermal Engineering, including pitot tube, heaters, heat and mass transfer)

## Skills

Technical Skills: MS Office

Languages: English, Tamil, Hindi

Soft Skills: Efficient Public Speaker with Strong Presentation Skills

## Certifications

CNC Certified Engineer

Excel: The Mother of All Business Intelligence | Link: #

PGDSBA, Great Learning, UT Texas | Link: #

## Ongoing Learning

SQL (Beginners to Advanced for Data Professionals)

Power BI (Data Analytics for All Levels)