CONTACT

- No 9 Kamalapattu Street, Pazhaveli, Chengalpattu-603111
- hemchandargajendran28@gmail.com
- in https://www.linkedin.com/in/hemchandar-gajendran-8a65b0252
- https://github.com/Hemchandar28
- **(** +916381056991



• B.E ELECTRICAL AND ELECTRONICS

S.R.M Valliammai engineering college 2017-2021 CGPA-7.76

• HSE - Maths Biology

SDA Matric Higher Sec School

2016-2017 Percentage-64.75%

ICSE

SDA Matric Higher Sec School

2014-2015 Percentage-70.16%

PROJECT

PORTFOLIO WEBPAGE (2023)

A Responsive Portfolio webpage using ReactJS.

RESPONSIVE WEBPAGE (2023)

A Responsive webpage using HTML, CSS, Javascript and Bootstrap.

SOLID STATE TRANSFORMER (2020)

A Solid State Transformer is a power electronic transformer and more efficient than conventional transformer.

POWER FACTOR METER (2019)

The Power Factor Meter measures the power factor of a transmission system.

CERTIFICATION

- Front-End Developer (2023)
- Board of Apprenticeship Training (BOAT) - (2022)
- Matlab Software and Simulink (2020)
- Hands on Training on PSCAD (2020)
- Hands on training on Embedded System (2019)

PUBLICATON

SOLID STATE TRANSFORMER

"The International journal of Electrical Engineering and Technology (IJEET), Volume 12, Issue 3, 2021"



HEMCHANDAR G

CAREER OBJECTIVE

Pursuing a role as a Front-End Developer with a passion for creating immersive user experience and to ensure that website visitors can easily interact with the page.

TECHNICAL SKILLS

- · Html and CSS.
- · Javascript.
- · Bootstrap.
- · ReactJS.

PERSONAL SKILLS

- Teamwork
- Leadership
- · Time Management

CO-CURRICULAR ACTIVITIES

- National Seminar on Emerging Technologies in Engineering
- · National Sports Organisation

INDUSTRIAL EXPOSURES

- Green Pearl Electronics Pvt Ltd, kattankulathur (2018)
- TNEB sub-station, S.p.kovil (2018)
- Kalaivani Electricals, Thirumudivakkam. (2020)

WORK EXPERIENCE

PEGATRON CORP

Graduate Engineer Trainee

(Jun 2022 - Dec 2022)

- Fault analysis.
- · Customer Interaction.
- Manpower Handling.
- · Quality management.