

DIXEN BENNY B.E. Electrical and Electronics Engineering

Contact

+91 8072593813 dixenbenny120@gmail.com linkedin.com/in/dixenbenny120

UAE: +9710562473520

Certification

Yokogawa Certification

Projects

Diploma : Smart Power

Saving System

B.E : Templated Synthesis

SNO₂ and Nano Structures for DSSC

Skills

- Microsoft Office
- . (
- Matlab
- HTML

Strengths

- Communication and Content
- Critical Thinking
- Team Management
- Helping
- Optimist

Graduate in Electrical and Electronics Engineering in progressive learning aided by a dynamic environment.

Experience

June 2018 to March

Royal Laks Industry

Coimbatore

2019

Royal Laks Industry

Electrical Engineer

Assistant Supervisor, Assembling Equipment,

Tender Quoting (for Government)

March 2019-April 2020 KGISL

Customer Support

Quality

Aqua Group Aqua Group

June 2020 to Oct 2021 Working as a Development, Testing Engineer

Electrical Maintenance

Education

2014 - 2018

SRI Ramakrishna Engineering College (SREC), Coimbatore, Tamil Nadu.

Degree: B.E. Electrical and Electronics Engineering

University: Anna University, CGPA: 6.5

2010 - 2013

Sri Ramakrishnan Polytechnic College, Coimbatore

Percentage: 68%

2010 Lisieux Matric Higher Secondary School, Coimbatore

Percentage: 58%

Volunteering Positions Held

IEEE - Mentor 2017

IEEE MEMBER - Student Activities (2016)

IEEE SREC - 2017

Training and Internship

JVS Electronics.

JVS Electronics was incorporated as a private limited company in August 1990, for the manufacture of state of the art, protective and auxiliary relays, annunciators, hooters, instruments and other control equipments.

EMMVEE Photovoltaic Power Private Limited.

Emmvee photovoltaic power private limited manufactures monocrystaline and polycrystaline High performance photovoltaic modules in "ON GRID and OFF GRID" has developed a range of standard pv system for on grid and off grid.

Central Power Research Institute.

Central power research institute (CPEI) is the power house of the indian electrical industry. CPRI also serves as an independent authority for testing and certification of power equipment. CPRI'sGoverning body includes eminent professionals from industries & utilitties, prestigious academic and research institutions & the government.

Areas of Interest

Electrical Industry

Programming and

Software Packages

- Adobe Photoshop (Ver 6.0)
- · MS Word
- MS Excel
- · C++.
- Java (Basics)
- · Oracle,
- · SQL,
- Tally

Languages

- English
- Hindi
- Tamil
- Malayalam

Hobbies

- Playing Carrom
- Playing Cricket

Personal Data

DOB:17.11.1993

Nationality: Indian

Marital Status: UnMarried

Passport No: S6421279

Achievements and Appreciations

Has been successfully completed "GRT Embedded soluction headquarters" implementation of Embedded and software in the retail industry in Sri Ramskrishna College of Engineering, Coimbatore.

Received appreciation for superlative performance in academic year 2017-2018.

Declaration:

Place:

I hereby declare that all the information provided above are true to the best of my knowledge and belief.

Date : Signature
DIXEN BENNY