SHANMUKACHARI SIVAKOTI

Phone: +91 7993610136

Email: shanmukhasivakoti143@gmail.com

LinkedIn: http://www.linkedin.com/in/shanmuk-sivakoti-617739225

PROFILE SUMMARY

Creative and Observant recent graduate with a **Bachelor of Technology** in Electrical Engineering. Skilled in **Java**, **Oracle SQL**, **Html & Css**, and Advance Java (**J2EE**). Seeking an entry-level position to leverage my skills and experience, and contribute to the success of an Innovative organization.

EDUCATION

• Bachelor of Technology, Electrical and Electronics Engineering

BOMMA Institute of Technology and Science

Jawaharlal Nehru Technological University, Hyderabad (JNTUH)

Hyderabad, Telangana.

• Diploma

SES.S.N.MURTHY Polytechnic College

State Board of Technical Education & Training (SBTET)

Hyderabad, Telangana.

• 10th Class

Nirmala High School

Board of Secondary Education (TBSE)

Hyderabad, Telangana.

Graduated, Aug 2022

Marks 63 %

April 2019 Marks **71.54** %

March 2016

Marks 8.3 CGPA

TECHNICAL SKILLS

Java Programming

- > Standard Programming
- > Pattern Programming

Core Java

- > Object Oriented Program (OOps)
- > Method overloading and Method overriding
- > knowledge of Exception Handling
- MultiThreading
- Arrays
- Collections

HTML, CSS & JavaScript

- > Functions
- Variables and DataTypes
- Objects and Events

Advance Java

- > JDBC
- > Spring Core, Spring JPA and Spring MVC
- > JSP(Java Server Page)

Oracle SQL

- > Retrieve data from Database.
- > knowledge of writing Sub Queries, and Joins
- > DDL, DML, DCL, and TCL commands

PROJECTS

Project 1 (Academic Project)

Nov 2021 - Mar 2022

Title: Modeling Of Electric Vehicle Charging Station for Fast DC Charging using MATLAB /Simulink

Role: Team Lead

- The Proposed model of an Electric Vehicle charging station is suitable for the fast DC charging of multiple electric vehicles.
- The stations Consists of a Single grid-connected inverter with a DC bus where the Electric Vehicles are connected.
- This Project represents a Simplified model of charging system simulated in normal and accelerated charging modes, It Increases the Battery life and reduces the charging time of Electrical Vehicles.

TRAINING AND CERTIFICATIONS

- Completed Technical training on Core Java, Database (SQL), Advance Java and Web Technology from Q & J Spiders Hyderabad, Telangana.
- Diploma Industrial Training Completion Certificate entitled of Solar PV System & Substation.

PERSONAL SKILLS

Analytical

CommunicationDecision making

Leadership

CreativityTeamwork

Flexibility

Drive and Initiative

PERSONAL DETAILS

Gender : Male

Languages : English, Telugu Mobile No : 7993610136

Email ID : <u>shanmukhasivakoti143@gmail.com</u>
Address : Lingam Banjara,Khammam Dist,

Telangana, Pin code – 5071222

HOBBIES AND INTERESTS

Listening music

WoodWorking

Watching Movies

Enjoying Nature

Photography

VideoEditing