GANDHAM DURGA VENKATA NAGA BHASKAR

Tadepalligudem | bhaskargandham2255@gmail.com | +917995352255 | linkedin.com/in/gbhaskar2255

CAREER OBJECTIVE

Recent graduate with a strong desire to embark on a successful career. Seeking an entry-level software development position to apply and further develop my skills in a professional setting.

EDUCATION DETAILS

- ➤ Bachelor of Technology in Electronics and Communication Engineering (6.83 CGPA) from West Godavari Institute of Science and Engineering College, PRAKASARAOPALEM, 2020-2023.
- Diploma in Electronics and Communication Engineering (7.9 CGPA) from Sasi institute of Technology & Engineering college, TADEPALLIGUDEM, 2017-2020.
- > Secondary School Certificate (8.0 GPA) from Sri Satya Sai Vidyalayam School, TADEPALLIGUDEM, 2017.

SKILLS

Programming Language : Core Java, J2EE Technologies (JDBC, Servlets, JSP)

Web Technologies : HTML, CSS

Frameworks : Bootstrap, Spring Boot (MVC, REST APIs, Microservices)

Databases : Oracle (SQL)

> Tools : Git, GitHub, Maven, Postman

Soft Skills : Problem-solving, Teamwork, Adaptability, Quick Learner

CERTIFICATIONS

- Obtained a certificate from Naresh I Technologies for successfully completing the "Full STACK JAVA".
- Obtained a certificate from The Great Learning Academy for successfully completing the "Frontend Development HTML".
- Obtained a certificate from Hacker Rank for successfully completing the "SQL (BASIC)".
- > Obtained a certificate from Hacker Rank for successfully completing the "Java (BASIC)".

PROJECTS

> Title: EMPLOYEE MANAGEMENT SYSTEM

View Project

Technologies used: Core Java, J2EE Technologies (JDBC, Servlets, JSP), HTML, CSS, Bootstrap, Oracle (SQL).

Description: Developed an Employee Management System to manage employee data efficiently. The system includes features like adding, updating, deleting, and viewing employee records. It integrates with an Oracle database for data storage and retrieval, and uses JSP for the front-end interface.

Role: Designed and implemented the backend logic using core Java and J2EE technologies, and developed the front-end using HTML, CSS, and Bootstrap.

Title: Portfolio Website
View Project

Technologies used: HTML, CSS, Bootstrap, Git, GitHub

Description: Created a personal portfolio website to showcase projects, skills, and certifications. The website features a responsive design for seamless viewing across devices, highlighting technical expertise and professional achievements.

Role: Developed the complete front-end layout and design using HTML, CSS, and Bootstrap.