NAGAPOORI SOUJANYA

9573348659 | soujanyanagapuri20@gmail.com

www.linkedin.com/in/soujanyanagapoori20 | https://github.com/Soujanya-20s

OBJECTIVE

Eager to launch a successful career in a reputable organization, where I can apply my knowledge and learn from experienced professionals while contributing effectively to projects and initiatives.

TECHNICAL SKILLS

Programming Languages: Core Java

Web Technologies: HTML, CSS, Bootstrap, JavaScript, React Js

Databases: SQL, MySQL

Tools: Visual Studio Code, Eclipse IDE

Soft Skills: Time Management, Logical Thinking, Communication, Strong Work Ethic, Adaptability

PROFESSIONAL TRAINING

Java Full Stack Trainee

PacketPrep, Hyderabad

August 2024 - Present

- Learned Core Java, HTML, CSS, Bootstrap, MySQL, JavaScript, and React.
- Developed and maintained responsive web applications using HTML, CSS, JavaScript, and Bootstrap.
- Implemented backend functionality using Java, ensuring efficient and error-free code thorough testing.
- Designed and managed databases using MySQL and SQL, optimizing queries for improved performance.

PROJECTS

Project Title: Ecommerce Website https://github.com/Soujanya-20s/E-Commerce

Description: Developed an E-Commerce Website that allows users to browse products, add them to a cart, and complete purchases. The website features a responsive UI, dynamic product listings, and interactive cart management for a seamless shopping experience.

Skills Utilized: HTML, CSS, Bootstrap, JavaScript, React Js

Project Title: Weather Report System https://github.com/Soujanya-20s/WeatherReportSystem

Description: Developed a Weather Report System that efficiently manages and processes weather

data to provide real-time updates

Skills Utilized: Java

Project Title: Restaurant Reservation System https://github.com/Soujanya-20s/MySql-project

Description: Developed a Restaurant Reservation System to manage table bookings, user details, and

reservation schedules efficiently

Skills Utilized: my Sql

ACADEMIC PROJECTS

Major Project:

Foot Step Power Generation using Piezo Electric Sensors

Minor Project:Boiler Protection

EDUCATION

Kamala Institute of Technology and Science	2021-2024
Bachelor of Technology in Electrical and Electronics Engineering	CGPA:8.0
Sri Raja Rajeshwara Swamy Govt Polytechnic College	2018-2021
Diploma in Electrical and Electronics Engineering	CGPA:9.8
Telangana State Model School, Pochampally	2017-2018
Secondary School Education	CGPA:9.3

ACHIVEMENTS

- Certified in Full Stack Java Development from Simplilearn
- Certified in Great Learning Java Programming.
- Certified in Hacker Rank in Java(Problem Solving)
- Certified in Hacker Rank in SQL(Basic).

EXTRACURRICULAR ACTIVITIES

• KITS Electrical Association Member