Address:

Colony No.1, Durgasthan Katihar, Bihar-854105

RISHAV KUMAR B. Tech in Electrical Engineering

B. Tech in Electrical Engineerin
Front-End web Developer

rishavktr100@gmail.com www.linkedin.com/in/rishav- kumar71

Mob: +91 6209059909

SUMMARY: Energic and enthusiastic software engineer and web developer, developing code for Projects. Creating and maintaining functional, attractive and responsive websites. Clear understanding of modern technologies and best design practice. Seeking to raise coding KPIs by providing error free codes.

SKILLS

• PROGRAMMING: JAVA, Web Development, HTML, CSS, Java Script, Basic Data Structure and Algorithm, SQL

•CORE CONCEPTS: Linux-Ubuntu, Database Management System, Computer Networking

•CLOUD COMPUTING: Basics of Microsoft Azure Fundamentals & AWS

• MANAGEMENT: Team Building, Leadership, Project Management, Punctual and Innovative

PROJECT COMPLETED

• PORTFOLIO WEBSITES

This website is an online representation of work we created. A portfolio published on the web humanizes you as a master of the craft. An online portfolio is certain to make you available and searchable for new clients. Skills Used – *HTML, CSS, VS code, JavaScript*

<u>DESIGN A SNAKE GAME FULLY RESPONSIVE</u> (https://rishavktr100.github.io/Sanake-Game/)

Snake game is a computer action game, whose goal is to control a snake to move and collect food in a map. Once it successfully eats the apple, the length of the snake increases and the movement becomes faster and the game is over when the snake runs into itself or any of the four walls of the box.

Skills Used - HTML, CSS, VS code, JavaScript

<u>A FOOD DELIVERY WEBSITE STATIC WEBPAGE</u> (https://rishavktr100.github.io/Online-food-website-Static-Page/)

This website helps customers to order food online. The application needs to be responsive as the application can be accessed through devices with different sizes of screens. Social media websites play avital role to attract customers and make trust on their mind.

Skill Used - HTML, CSS, VS code, JavaScript

• MAXIMUM POWER POINT TRACKING USING ARDUINO

The MPPT algorithm has been implemented using Arduino with the java program. The voltage and Currentare taken where the program implemented will work and using this algorithm the maximum power point willreached.

Skills Used - JAVA, Power System, Control System

EDUCATION

Bachelor In Technology in Electrical Engineering

Haldia Institute of Technology, Haldia, West Bengal (2017-2021)

Completed degree with 7.94 CGPA

• Intermediate in Science

Kendriya Vidyalaya, Katihar, Bihar (2014-2016)

Completed degree with 57.33%

Matriculation

Bijendra Public School Purnea (2013-2014)

Completed degree with 8.6CGPA

RELEVANT COURSES

Udemy- JavaScript: The Advanced Concepts

■ Udemy- Modern React , SQL

AWS Solution Architect

IMPORTANT LINKS

<u>Github</u>: <u>https://github.com/rishavktr100/</u> Leet Code: https://leetcode.com/rishavktr100/