Devesh Chandel

J 9111441120 ✓ devchandel15@gmail.com ☐ linkedin.com/in/devesh-chandel-b29722226/ ☐ github.com/Devesh1509

Objective

• Seeking a role where I can effectively utilize my technical expertise and skills to contribute to the company's success while advancing my own personal and professional development.

Education

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY

BACHELOR OF TECHNONOLOGY, CSE-IOT

Sep. 2020 - May 2024

CGPA: 8.37

CGPA: 9.8

PUSHPDEEP INTERNATIONAL SCHOOL, KHATEGAON

SENIOR SECONDARY EDUCATION | CBSE

Sep. 2018 – May 2019

PERCENTAGE: 63.4%

PUSHPDEEP INTERNATIONAL SCHOOL, KHATEGAON

SECONDARY EDUCATION | CBSE

Sep. 2016 - May 2017

Technical Skills

Languages: Java, JavaScript, SQL

Web Development: HTML5, CSS3, JavaScript

Databases: Oracle, MySQL

Developer Tools : VS Code, Git, GitHub

Relevant Coursework

• Data Structures

- Algorithms Analysis
- Database Management

• Computer Networks

Projects

• OOP's

Personal Portfolio (Website) | HTML5, CSS, JavaScript, Bootstrap

- Created a dynamic personal portfolio website using HTML, CSS, and JavaScript to present my professional profile effectively.
- The site has a user-friendly design that adapts to different devices. It features my resume, project descriptions with GitHub links, a contact page, and an interactive skill display.
- This site helps me connect with peers, employers, and the tech community by highlighting my skills, experiences, and projects.

Advice Me(React App) | React, JavaScript(ES6), HTML, CSS

- "Advice Me" is an engaging React-based application designed to provide users with random pieces of advice sourced from an external API.
- The app leverages the power of React, JavaScript, and Axios to fetch and display advice data dynamically. Its modern and responsive design, implemented using CSS, ensures a user-friendly experience across various devices.
- "Advice Me" not only offers practical advice but also serves as a reminder of the power of wisdom and thoughtful guidance in our daily lives.

Arduino Based Solar Tracking System (IOT) | Arduino Microcontrollers, Light Sensors (LDRs), Servo Motor, C/C++

- Designed and implemented an Arduino-based Solar Tracking System that autonomously adjusts solar panel angles to maximize energy capture throughout the day.
- Resulted in significantly increased energy efficiency and solar panel output, contributing to sustainable energy solutions.
- Demonstrates proficiency in IoT technology, sensor integration, and precision control for renewable energy solutions.

Certificates

- JavaScript Certificate View
- Networking Essentials View
- Java Programming View