# **ARUN**

<u>arun888goran@gmail.com</u> | +917988527240 | Kishangarh Meham Rohtak,Haryana-124112 <u>GitHub</u> | <u>My Portfolio</u> | <u>Linkedin</u>

# Education

Maharshi dayanand University , Rohtak Rohtak, Haryana-124001

B.tech: Electronics and communication Engineering

2020 - Present

Percentage: 70.60%

# Skill

Programming Languages: HTML | CSS | JAVASCRIPT | C | C++ | PYTHON

Libraries : Bootstrap
Tools : Github , Vs-code

#### **EXPERIENCE**

#### TechnoHacks EduTech | SDE( C++)

Virtual | Aug 2023 - Sep 2023

- Developed projects like password generator, to-do-list and temperature converter.
- Gaining valuable experience in C++ programming and object-oriented design.
- Demonstrated strong problem solving skills by troubleshooting compleB issues related to software architecture.

# Bharat Intern | Web Developer

Virtual | Sep 2023 - Oct 2023

- Worked as a Web Developer at Bharat Intern, contributing to various projects.
- Developed and maintained responsive websites using HTML, CSS, and JavaScript.
- Implemented front-end design and user interface enhancements, optimising user experience.

# **PROJECTS**

#### IOT BASED HEALTH MONITORING SYSTEM | Project Link

- ➤ Technology used : IOT , Circuit Design , Arduino Programming .
  - The project aims to develop a wearable health monitoring system.
  - It tracks the user's location, monitors the user's heart rate and body temperature, and visualises the data in real-time.
  - Implementation of data analytics to provide personalised health insights and early warning notifications

#### My Port-folio Website | Project Link | Code Link

➤ Technology used : HTML , CSS , Javascript.

Designed and developed a dynamic project portfolio website, utilising HTML, CSS, and JavaScript. The website showcases a range of projects with detailed descriptions and visuals, effectively demonstrating my skills and achievements. A user-friendly interface enhances accessibility, making it a valuable tool for potential employers to review my work.

# Temperature Converter website | Project Link | Code Link

➤ Technology used: HTML, CSS, Javascript.

Developed a user-friendly temperature converter website, utilising HTML, CSS, and JavaScript, enabling seamless conversion between Celsius and fahrenheit. The project showcases my web development skills, user interface design, and problem-solving abilities

#### To-Do-List | Project Link | Code Link

➤ Technology used : C++ programming , OPPs .

Developed a task management console application in C++. It allows users to create, list, and organise tasks efficiently. utilised C++ data structures for task storage and user-friendly input/output. This project demonstrates problem-solving skills, data structure knowledge, and proficiency in C++ programming.