



Arun Kumar YADAV



EDUCATION

Amritsar, India

I.K. Gujral Punjab Technical University

Dec 2020 – May 2024

Bachelor of Technology

Computer Science & Engineering

CGPA: 8.00

TECHNICAL PROJECTS

Netflix Landing Page (Frontend) - [Project Link](#)

- It is a Netflix landing page and the primary goal is to enhance user engagement, improve content discoverability.
- Optimize the landing page for responsiveness across various devices, particularly focusing on mobile devices.
- **Tech Used:** HTML, CSS.
- **Tool:** Visual Studio Code

Temperature Converter-[Project Link](#)

- It is a temperature converting websites that takes input in form of Celsius and convert it into the Fahrenheit.
- **Tech Used:** HTML, CSS, JavaScript.
- **Tool:** Visual Studio Code

Todo App-[Project Link](#)

- It is a To-do App that generates the username in sequence wise and performs some action like edit and delete operations on that particular user data.
- **Tech Used:** HTML, CSS, JavaScript.
- **Tool:** Visual Studio Code

Hospital Management System-[Project Link](#)

- A hospital management system website is a web application that manage the multiple patients issues and record of the patient and also store the record of the doctor.
- It contains three dashboards admin, doctor and patients.
- **Tech Used:** HTML, CSS, JavaScript, Php, MySQL, Ajax.
- **Tool:** Visual Studio Code

ACHIEVEMENTS

- Max. CodeChef Rating – **1241 (1*)** under handle arunKumar.
- Max. HackerRank Rating – **3*(Python)** under handle arunKumar
- Max. HackerRank Rating – **2*(C++)** under handle arunKumar
- Max. GFGRank – **190(C++)** under handle arunKumar
- Solved **1000+ Data Structures and Algorithms problems** on different platforms.

SKILLS

- **Languages:** C++, C, Python, CSS, HTML, JavaScript, Php, SQL, Bootstrap, React.
- **Tools:** GitHub, VS code.
- **Coursework:** DSA, OOPS.