

ADITYA PARMAR

Computer Science Engineer

@ parmar.adi371@gmail.com

github.com/AdityaParmar26

Indore, Madhya Pradesh

in linkedin.com/in/aditya-parmar-3679341a4/

SUMMARY

- Pre Final year Computer Science Undergraduate who loves to solve real problems through skilled gained.
- Excelled in web development technologies and have a good knowledge of Data Structures and Algorithm, programming languages like C++ and Java.
- Used to enhance coding skills on platform like Leetcode, Codeforces etc.

EXPERIENCE

Web Development Intern

The Sparks Foundation

March 2021 – April 2021 Indore, Madhya Pradesh

- Develop the NGO website where payment gateway is integrated.
- Payment Gateway is integrated with a simple donate button on homepage, on clicking the donate button the user will land on the payment page where user can select the amount to be paid and the payment type e.g, credit card , paypal etc.

SKILLS

Languages:

C, C++, Java

Front-end Technologies:

HTML, CSS, JavaScript, Bootstrap, ReactJS

Back-end Technologies:

NodeJS, ExpressJS

Databases:

MongoDB

COURSE WORKS

- Data Structures
- Algorithms
- Object Oriented Programming
- Operating Systems

EDUCATION

Bachelor Of Tecehnology

Shri Govindram Seksaria Institute of Technology And Science

2019 – Present Indore

Senior Secondary

St. Norbert Senior Secondary School

2018 – 2019 Indore

High School

St. Norbert Senior Secondary School

2016 – 2017 Indore

PROJECTS

Weather Page App

- This is Web Application which will give the Weather details of the city provided by user.
- The technologies which I have used in this project are HTML, CSS, JavaScript, NodeJS, ExpressJS and Bootstrap.

Matrimonial Website

- This is Web Application in which user can register and choose the partner according to their interest.
- The whole project is built using MERN Stack along with Bootstrap.

CERTIFICATIONS

- Hackerrank - Java
- Hackerrank - JavaScript
- Hackerrank - Problem Solving
- Hackerrank - CSS