# **Divyansh Jain**

Third Year (B.Tech)
Computer Science & Engineering
at Maharaja Agrasen Institute Of
Technology, Delhi
CGPA:8.427 till 3rd Sem

## Links

Github: **Divyanshj** LinkedIn: **Divyansh Jain** 

# **Skills**

LANGUAGES C/C++, javascript , php

LIBRARIES jquery, bootstrap, react, material-ui

FRAMEWORK Node.js Web-development

DATABASES MySQL, MongoDB

OTHERS
Git, Github,
GIMP, Google Developers Console

# Coursework

Data Structures Algorithm MySQL

# Education

2019-2023 B.TECH. IN CSE M.A.I.T, Delhi

CGPA: 8.427/10(till 3rd Sem)

2017-2018 INTERMEDIATE

Arwachin Bharti Bhawan School, Delhi

Percentage: 93.5%

2015-2016 HIGH SCHOOL

Arwachin Bharti Bhawan School, Delhi

CGPA: 9.2

Email.:divy.j.140900@gmail.com Mob.: +91-8826114964

# Achievements/Awards

#### 2021 Covackathon 2021

**Under top 5 teams** 

(Organised by IIT-Palakkad in collaboration with Kerala Government)

Developed a Covid Resource Exchange WEBSITE that scraps ID's of willing Donors and Help-seekers by their Tweets. Send automated message containing link of our community. Functionalities:- Display schema of Donors and needy's list, Ambulance Booking Service, Zoom-Based doctor assistance, integrated Chat-App(real-time), connect directly through mail. Link: CoviCure

HTML, CSS, JS, MongoDB, Node.js, Puppeteer, Socket.io

# **Projects**

#### 2020 Petcare

**Web Development** 

Developed a website for donation and adoption of dogs with various features like sigup, login, logout, authentication, a specific dog searching filter and adopting dogs from a dynamic list. Gives relevant information about all the dogs to the user. Link: **PetCare** 

HTML, CSS, JS, php, MySQL

## 2021 Need4Red

**Web Development** 

Developed a blood bank management system with features like registering as a donor, finding a specific blood group donor using blood group filter and how to contact them. Gives relevant details about all donors to the user. Link: Need4Red

HTML, CSS, JS, php, MySQL

#### 2021 Paathshala

Web Development

Developed an interactive online education platform with features like signup, login, logout, google authentication. Teacher's can upload assignments, test and conduct classes subject-wise which the students can join using an integrated real-time video and chat application and can also view and submit the assignments subject-wise.

Link: Paathshala

HTML, CSS, JS, Mongoose, node.js, Socket.io, OAuth