Munal Jain

Third Year (B.Tech) Information Technology at SGSISTS, Indore CGPA:8.22 till 3rd Sem

Links

Github://munal0803 LinkedIn://munal-jain

Skills

OS: Linux, Windows

LANGUAGES: C/C++, Dart,

Python, JavaScript

FRAMEWORK: Flutter, Node.js, Android, Web-

development

DATABASES: MySQL

OTHERS: Atom, Git, Sublime Text, Android Studio, Pycharm, Adobe Illustrator, Photoshop

Coursework

Data Structures Algorithm OOPS DBMS Flutter & Dart HTML, CSS, JS

Educations

2019-2023 B.TECH. IN IT SGSITS, Indore

CGPA: 8.2/10(Expected)

2018-2019 12th

HAPPY DAYS SCHOOL, Shivpuri

Percentage: 87.6%

2016-2017 HIGH SCHOOL

HAPPY DAYS SCHOOL, Shivpuri

Percentage: 91.2%

Psons, Jal Mandir Road, New Block, Shivpuri-473551 Mob.: +91-9479691301 Email.:munalsgsits@gmail.com Web:http://learningaalo.ml

Experience

2021 Web development Intern

Evergreen FebTech

Work as a Frontend Developer and develop Companies website from scratch.

Tech: Javascript, HTML, CSS, Bootstrap

Achievements

2021-Now <u>Hackerrank</u> – Golden badge, 5-star rated problem solver

Codechef -

Secured Global Rank **515** in April CodeChef Starters 2021 Secured Global Rank **766** in February CodeChef Starters 2021

Rated 3-star coder on CodeChef with Max Rating 1656

2021 JUNE MLH Hackathon – Beach recommendation algorithm

Developed a **recommendation system** that analyzes user preferences and choices to suggest optimal beach destination

URL: Link

2021 MAY MLH Hackathon – Helping hands

Developed a mobile application to improve coordination and provide a platform for neighbors to help each other during the

testing times of COVID induced lockdown

URL: Link

Side Project

2021 FEB Mask Deletion with Vehicle Number plate

Designed and developed an image processing algorithm to detect people who not wearing mask during COVID restrictions.

The algorithm is also able to capture registration numbers of COVID rule breaker's vehicle.

2020 SEP Learning ALOO

Developed a website where a student can find all notes for JEE Advanced, JEE Mains and 12th CBSE Board to help in their studies.

Technologies used: HTML, CSS, Bootstrap and Javascript

2021 NOV Flash Chat

Developed and maintained a group chat application where people can

register using mobile numbers and chat among themselves.

Technologies used: Flutter & Dart