MONAL SINGH

Pre-Final Year (B.Tech) Computer Science & Engineering

Raigarh, chhattisgarh, India Email.:monalsingh234@gmail.com

Links

Github://monalsingh10 LinkedIn://monal-singh-27b20a195 Hackerrank:// monalsingh234

Skills

OS

GNU/Linux, Windows

DATA STRUCTURE

MACHINE LEARNING

LIBRARIES: Pandas, Numpy, Matplotlib

LANGUAGES

languages such as Java, C/C++ or Python.

FRAMEWORK Android, Django

DATABASES MS-MYSQL

OTHERS

Jyupter-NoteBook, Google-Colaboratory, Visual Studio, Pucharm, Codeblocks. Notepad++,Adobe XD,Adobe Dreamweaver, Android Studio.

Coursework

Data Structures Algorithm Machine Learning **Discrete Mathematics Operating Systems Data Analysis** Data Base Management System Web Development(HTML,CSS)

Experience

Machine Learning Intern Worked on project using djanjo framework. 2021 Android Development and Machine Learning GirlScript Winter of Contributing'21| **Open Source**

Education

O.P JINDAL UNIVERSITY, RAIGARH, C.G B.TECH. IN CSE

2019-2023

CGPA: 9.1/10(currently)

O.P JINDAL SCHOOL CLASS 12TH

2019

Percentage: 81%

O.P JINDAL SCHOOL CLASS 10TH

2017

Percentage: 95%

Achievements/Awards

2020 Smart India Hackathon(SIH)

Developed an Digital Policing website for cases going around us specially for women related cases. This main feature of this Website is that it is having feature of anonymousity identity of an individual. And the features like the instagram.

Developed a Virtual Guide that guides various destinations with de-

2021 TOYCATHON

tailed information about our Indian Monuments. It comprises of

VR(Virtual Reality), AR(Augmented Reality), Maps, Games, AI BOTS.

2021 IEEE Member.

Representing University

Organised Hackathon and other activities related to technical field.

Project

2020 Digital Policing Website

Web Development

Developed an "Digital Policing website", through which people can file a case anonymously about the crime going around them specially women related cases. The main feature of this Website is that it is having feature of anonymous identity of an individual.

2020 Diabetes Prediction Website

Python, Machine Learning

Developed a website which predicts diabetic condition of an individual.

ML

Developed a Virtual Guide that guides various destinations with detailed information about our Indian Monuments. It comprises of VR(Virtual Reality), AR(Augmented Reality, Maps, Games, AI BOTS features.