Bhuwanesh Nainwal

3rd year Undergraduate

EDUCATION





□ 8433064328



Maharaja Surajmal Institute Of Technology, New Delhi (MSIT)

Bachelors Of Technology In Information Technology, Current Semester - 5th, CGPA - 9.022

2019 - 2023

Kendriya Vidyalaya No. 1 Delhi Cantt, New Delhi(KV)

Senior Secondary School Education, CBSE(CLASS 12), Percentage - 82%

2017 - 2018

PROJECTS

Report Card Python Automation Project [Github]

(August 2021 - August 2021)

- Developed a tool (exe) using Python which once clicked will generate Report Card of students according to information provided by user in an excel file.
- This tool can save alot of time as it is capable of creating 100+ report cards within seconds with just one click.
- Techstack used Python 2.7, Openpyxl, Reportlab, Canvas, Metaplotlib, Pyinstaller.

Real Time COVID-19 And Vaccination Slots Notifier Android Application [Github] (June 2021 - July 2021)

- Developed an Android application that shows real-time COVID-19 statistics to users.
- User can check the availability of vaccination slots in their area. This app will ensure that once a slot is available in our
 user's location it will notify them by sending a mail.
- In the backend we are fetching data using REST APIs provided by our Indian Govt. In order to send mail we are using SMTP server, and to keep sending mail after a fixed interval of time, we are using Work Manager library.
- This application has one more feature which ensures that it will keep notifying our users after a fixed interval of time until and unless our users press the cancel button.
- Techstack Used: Android Studio, XML, Java, Work Manager, JSON Parsing, REST APIs, List View, Array Adapters, Multithreading.

AWARDS AND ACHIEVEMENTS

Competitive Programming

- Highest rating of 1803 (4 *) at Codechef, Handle bhuwanesh.
- Secured 207 Global rank [Link] in November 2020 Challenge (Total Participants 14000+) organized by Codechef.
- Secured 257 Indian rank and 1562 Global Rank [Link] in AtCoder Regular Contest 121 organized by Atcoder.
- Secured 2127 Global rank in Google Kickstart Round F 2021 [Link]
- Solved 800+ problems on different platforms. [Link]

Hackathons

Participated in "Error Nights" Hackathon organized by St. Joseph College and secured top 20 rank.

SKILLS

- Languages: C++ (DSA), Python (Dev), Java (Dev).
- Tools Android Studio, Oracle Virtual Box, Wireshark, Git, Github.
- Technology Python Scripting (LAN Cybersecurity), Android Development, Firebase, Rest APIs.
- Libraries and Frameworks C++ STL, Scapy, Reportlab, Beautifulsoup, Reportlab, Openpyxl, Metaplotlib.
- Others Problem Solving, Data Structures And Algorithms, Web Scraping.

CERTIFICATES

- Google Hash Code 2021
- Coding Blocks Competitive Programming Course
- Python Data Structures
- Python For Everybody
- Using Python To Access Web Data