# Harsh Kumar

| harshgond2356@gmail.com | (+91) 9315214922 | LinkedIn |

## TECHNICAL QUALIFICATIONS

- Proficient in C++ (Data Structures and Algorithm), Web Development technologies.
- **Tech stack :-** C++, JAVA, Python, Scala, DAX, VBA.
- <u>Full-Stack Development</u>:- SQL, HTML, CSS, JavaScript, XML, .NET, Bootstrap Studio.
  - Analytics:- Advanced Power BI, ZOHO, SAS, ETL.
- **Data science :-** NumPy, Pandas, Web scrapping, Jupyter.

#### **ACADEMIC CREDENTIALS**

• Netaji Subhas Institute of Technology (Delhi University), New Delhi, India | 2018-2022 B.E in Instrumentation and control Engineering | CGPA : 6.05/10

#### **WORK HISTORY**

## • HTML, CSS, Javascript | Internship | Dec'2022 – Jan'2023

I spearheaded a city-wide campaign to promote IT literacy, used Webflow and Venngage to create
engaging and informative websites for various events and seminars. I also used HTML, CSS,
Javascript and to develop interactive and personalized chatbots, games and applications for the
participants. I reached over 10,000 people from diverse backgrounds and age groups, and taught them
the basics of internet, computer, and smartphone usage. I empowered them to lead independent and
fulfilling lives in the digital era.

# • PRAYAS | Internship | 15 July 2019- 15 August 2021

• I performed data mining on 200(approx.) NGOs established all over India from (ngodarpan.gov.in) website, and by making a user-friendly dashboard, I further performed Data Analytics. The information presented impacted 5000 people residing in Delhi in sectors like health, energy, learning and parenthood directly.

#### • EthicCraft | Training | August 2020- September 2021

 Developed a chatbot for the government website using Python, and further used SQL for the DBMS. The chatbot used NLP and ML techniques to provide 24/7 assistance to users, enhance EthicCraft business prospects, and simplify the website management. The chatbot was able to handle over 10,000 queries per month, reduce the response time by 80%, and increase the user satisfaction by 50%.

#### **PROJECTS EXPERIENCE -**

## • Project 1: Social Network DAPP | June 2018

- This <u>blockchain decentralized application</u> which allows users to get paid cryptocurrency every time they post something on the network and can be tipped by other users.
- I used <u>Solidity</u> to create smart contracts and setup a blockchain network using <u>Ganache</u> and <u>Meta mask</u> along with <u>ReactJs and web3.js</u> for the client-side application.

#### • Project 2: Weather App | August 2022

• Used flexbox to create a responsive, centered card, weather application that dynamically modifies content on the page and background images, that accesses the Open WeatherMap API

in JavaScript to create a website that displays the current weather for any location using JavaScript's 'fetch ()'

# Project 3: AI Radio APP | June 2021

- This Android/IOS application that allows users to use voice assistant to interact with an AI and play radio based on channels and genres.
- I used <u>Flutter (Dart)</u> to develop this application and <u>Alan AI and audio player package</u> for integrating voice assistant and <u>VelocityX</u> for UI designing.

# • Project 4: APP Landing Page | August 2021

- I worked on two app landing pages for travel vlog apps using Webflow and Venngage. One app helps users create and share their travel stories, and the other app connects users with local guides and experiences.
- The landing page achieved a 27% conversion rate and generated over 15,000 leads for the app. The landing page resulted in a 30% increase in app downloads and a 20% increase in user engagement.

## SOME ACHIEVEMENTS AND AWARDS

- Practiced **250+ questions** in Greeks for Greeks (GFG).
- Practiced 150+ questions in LeetCode.
- Secured rank among **top 40** participants in Myntra HackerRamp.
- Secured 1st rank in **Rotovision innovation challenge** 2018 fest of NSUT, Delhi.
- **5 Star Coder** in HackerRank.
- 5 Star Coder CodeChef