

HARSH KUMAR

VITALS

ADDRESS:

Panchwati Colony, Gulzarbagh, Patna 800007, Bihar

MOBILE NO.

7979925090, 9576079158

EMAIL ID:

19BCS1674@cuchd.in 19bcs1674@gmail.com

HACKERANK PROFILE:

https://www.hackerrank.com/Sb Harsh

GITHUB Profile

https://github.com/SBHarsh

LINKEDIN PROFILE

https://www.linkedin.com/in/hars h-kumar-4682831b2

SKILLS & ABILITIES

- LEADERSHIP QUALITIES
- COMMUNICATION SKILLS
- TEAM PLAYER
- PROBLEM SOLVING
- COMPUTER SKILLS
- PHOTOSHOP SKILLS
- UI/UX SKILLS

EDUCATION

INFANT JESUS' SCHOOL, CLASS 10TH, PATNA

Completed my 10th with a CGPA of 9.8

INFANT JESUS' SCHOOL, CLASS 12TH, PATNA

Completed my 12th in Science Stream (PCM) with 70.6%

CHANDIGARH UNIVERSITY

I am currently perusing B.E. CSE from CU My current GPA – 7.20

EXPERIENCE

GRAPAINTS, CHANDIGARH MOHALI

7/7/2021 - 7/9/2021

I was selected as the Team lead for graphics team where we were given tasks like making logo, promotional posters, UI of website.

LANGUAGES

English- Full professional proficiency **Hindi**- Full professional proficiency

ACHIEVEMENTS

ON HACEKRRANK

- 5 Star in JAVA
- 2 Star in C++
- 3 Star in problem solving skills

SELECTED AS THE TRAINING PLACEMENT PROGRAM CLASS REPRESENTATIVE (TPP CR) OF MY CLASS.

PROGRAMING LANGUAGES

• C++

- HTML
- JAVA

- CSS
- PYTHON
- XML

CERTIFICATIONS

INTERESTS

MUSIC

- SKETCHING AND PAINTING
- SPORTS
- BIKING
- PHOTOGRAPHY

FOUNDATION OF USER EXPERIENCE DESIGN

BUILD WIREFRAME AND LOW-FIDELITY PROTOTYPES

WEB DEVELOPMENT

ANDROID APP DEVELOPEMNT

An 8-week online training course

INTRODUCTION TO PSYCHOLOGY

PROJECTS

BAR CODE READER

A project that I am working. It is an android app that is capable of scanning the QR Code. The languages that I am using is JAVA and XML. I am using platform Android Studio to build this

FACE MASK DETECTION

It is an open cv and numpy python-based project. It can be used to detect whether a person is wearing a mask or not. Using some Machine learning algorithms, I was able to build this detection program.

MY PORTFOLIO WEBSITE

I made my own portfolio website which is a front-end website. I used HTML, CSS and JS to build this website. In here, I listed all my details achievements, strengths, skills so that whenever I get a change to showcase them I can show the website.

TIK TAK TOE GAME

Tik Tak Toe is a simple and easy to play game, where 2 players can play: one given X and another given O symbol to play. I made this game using CPP language. The UI of the game is simple, it is a console-based game just double click the program and enjoy.

KNOCK-KNOCK GATE

It is an Arduino based hardware project. It is a small device that get attached to you door and when a particular pattern is knocked on the door the door automatically gets unlocked.