

# HARSH SINGH

- Asansol, West Bengal
- Marshkr.127@gmail.com
- +91 7001087184

#### SOCIAL

- @hrskrsingh
- m @harshsingh127
- () @harshsinn
- f @harshkr.127

#### **ABOUT**

Innovative Fresher | Empowering the Digital Landscape through Web Development, Android Apps, and Python Programming | Seeking Opportunities to Create Innovative Solutions. Dedicated, hardworking, and determined to being a productive team member.

### **EDUCATION**

MASTERS OF COMPUTER
APPLICATION

Chandigarh University Mohali, Punjab 2023 - PRESENT Pursuing

 BACHELORS OF COMPUTER APPLICATION

DSMS College of Tourism & Management Durgapur, West Bengal

2019 - 2022

Graduated with 93.6%

# WORK/EXPERIENCE

#### CUSTOMER SERVICE REPRESENTATIVE

WIPRO - Noida

From Nov 2022 - APRIL 2023

- Provided exceptional customer service through chat process, ensuring prompt and accurate responses to inquiries and concerns.
- Actively listened to customers, understanding their needs and delivering tailored solutions to enhance satisfaction.
- Multitasked efficiently, navigating systems and tools to gather and provide accurate information.
- Collaborated with cross-functional teams to escalate complex issues and contribute to process improvements.

#### **PROJECT**

#### STUDENT MANAGEMENT SYSTEM

Final Year Project

Nov 2021 - Dec 2021

- Developed the front-end using HTML, CSS, JavaScript, Bootstrap, PHP and used MySQL as the database to store student's information.
- Admin controls where admin can add, update and delete the data as well as their marks.
- Students can view their performance and track their records.
- Email verification through 4-digit code is used to verify when a new student registers.
- Forgot password feature is used by both the student and the admin to recover password.
- Landing page where the student and admin can login to their respective dashboards.
- Result section for the students to see their marks.

# **FACIAL RECOGNITION ATTENDANCE SYSTEM**

Final Year Project

April 2022 - May 2022

- Developed using Python and MySQL as the database.
- Modules used are tKinter for designing the user interface and Face Recognition module to identify faces.
- Pictures are added with students information in order to map the image with the students details..
- Facial recognition identifies the student by comparing the captured with the pre-fed image of the student.
- An entry is made to an excel spreadsheet with the students name, roll number, date and time.
- Login page for the admin with user id and password stored in database.

#### CERTIFICATES

#### TECHNOLOGY VIRTUAL EXPERIENCE PROGRAM

Deloitte

June, 2023

Completed few tasks including how to use tableau to analyse data, finding unauthorised acces made to the network and more.

#### 12th STANDARD

D.A.V Public School Asansol, West Bengal

2018 - 2019

Stream - Commerce Scored: 78%

#### 10th STANDARD

D.A.V Public School Asansol, West Bengal

2016 - 2017 Scored: 74%

#### SKILLS

- HTML
- Java
- CSS
- Python
- JavaScipt
- PHP
- Bootstrap
- C++
- MySQL
- Flutter
- Node.Js
- Dart

#### LANGUAGES

EnglishHindi

Bengali

#### ANDROID APP DEVELOPMENT

Internshala

September, 2021

Using kotlin made few applications to open up to android app developemt.

# **PYTHON FOR DATA SCIENCE**

**NPTEL** 

September, 2021

Learned to read large data and view the summarized and graphical format of the data.

#### **CRASH COURSE ON PYTHON**

Courera

February, 2021

Basics of python such as loops, lists, tuples, dictionary, set.

# HTML, CSS, and JAVASCRIPT FOR WEB DEVELOPERS

Coursera

September, 2020

Created website for a restaurant. Frontend only.

#### **BUILDING WEB APPLICAITONS IN PHP**

Coursera

October, 2020

Learned how to use php in web development to create web applications.

# INTERESTS











Music

Travel

Sports

**Fitness** 

Games