HARSHIT BHANDARI

Mobile: +91 8000294513 ~ E-mail: harshitb2006@gmail.com

> SUMMARY

Ambitious and self-esteemed BCA fresher who is capable of applying technical skills for the improvement of the company. Have experience in Web Development, Graphic and Game Designing and looking forward to work in a competitive environment that can boost my overall learning.

> Skills

- ✓ Front-End Language: HTML, CSS, JavaScript, React, Bootstrap
- ✓ Back-End Language: PHP, MySQL
- ✓ Programming Language: Python and Java
- ✓ **Technical Software:** Unity Engine, Blender, Adobe Photoshop, Adobe Premier, Orange, Microsoft Office Suite, GitHub
- ✓ Operating System: Linux, Windows

> Professional Experience

IGiftLife Foundation

Pune, Jan'22 - Apr'22

- ✓ Worked as the Head of Graphic Team (Responsible for Game Designing)
- ✓ Helped in spreading awareness about organ donation by creating a Mobile Game
- ✓ Created Assets of the game to accomplish the goal using Unity Engine
- ✓ Successfully uploaded the game on the NGO website portal, which shall be deployed on play store in the future

Prope Network (Freelancing)

Pune, 14 Sep'22

- ✓ Worked as a freelance Graphic Designer
- ✓ Designed creative assets such as logos for The Prope Network and The Nearbii App
- ✓ Technology used Adobe Creative Suite (Adobe Photoshop)

> PROJECTS MADE

Hogwarts Hub | Theme based Shopping Website

- ✓ Technologies used-: Using HTML, CSS, JavaScript, PHP, and MySQL.
- ✓ Theme of the website: Harry Potter Fiction World
- ✓ The following modules were developed: Login, Sign-Up, Add to Cart, Product Categories, Quiz Portal, and Profile.
- ✓ Used JavaScript, HTML and CSS to design the UI/Frontend of the Website.
- ✓ PHP and MySQL were used to manage the database and the backend.

Dynamic Website Using Django

- ✓ In accordance with project specifications CSS, JavaScript, and HTML in addition to Python Django framework resources were used to make the website dynamic.
- ✓ Website comprised of 4 components: Index, About, Contact Us and Blog

Mobile: +91 8000294513 ~ E-mail: harshitb2006@gmail.com

Build My Portfolio Website

- ✓ Build My Portfolio Website Using **React** and deployed it on Internet.
- Created separate Components for each Section of the website with an easy accessibility.
- ✓ It was designed responsive in order to be easily accessible on mobile, tablets and laptops.

School Web Portal Creation

- ✓ Developed School Website with Open-Source CMS (Content Management System)
- ✓ Developed the following modules with DRUPAL: Leader board, Calendar Management, Staff Information, Periodic Fee Management, Admission Process (Hall of Fame)
- ✓ CMS Used: DRUPAL

Ping-Pong Game (Using OpenGL)

- ✓ Created a Game in OpenGL Named Ping-Pong
- ✓ Language used to code the game is **C**

Desktop Unit Converter (Using JAVA and Swing)

- ✓ Created a desktop application having 4 quarters
- ✓ Each quarter converts specific value to different values
- ✓ Each quarter had 2 Text views (one for input and one for output) and a single button

> ACADEMIC CREDENTIALS

- ✓ BCA | Symbiosis Institute of Computer Studies and Research, Pune | Symbiosis University | 2020-23 | Average GPA 7.3
- ✓ 12th |St. Paul's Senior Secondary School, Udaipur, Rajasthan | CBSE Board with 83.6% | 2020
- √ 10th |St. Paul's Senior Secondary School, Udaipur, Rajasthan | CBSE Board with 64.6% | 2018

≻ Hobbies

Tech enthusiast | Playing PC Games | Watching Netflix | Badminton | Editing | Listening to Music |

Extra – Curriculars

- ✓ Contributed in Service-Learning Projects
- ✓ Member of Core Bio-diversity Cell for Symbiosis International University
- ✓ Participated in Symbithon, a walking/running event within the University
- ✓ Honourable Member of SICSR Tech Club
- ✓ Won first prize in drama competition in cultural week
- ✓ Class Prefect and Class Representative in class 11 and 12

> Personal Details

Date of Birth : 11-07-2002

Languages Known : English and Hindi

Linked IN : @harshitbhandari01

Website : https://harshitsportfolio.netlify.app/

Mobile: +91 8000294513 ~ E-mail: <u>harshitb2006@gm</u>ail.com