Khushi Krishan Bansal

A-504, Crystal Palace, Vesu, Surat





(+91)9724675681 🖾 bansal.khushi1234@gmail.com| 📊 www.linkedin.com/in/khushibansal12

Objective-----

To flourish as an individual in the industry, by identifying and solving real world problems and contributing to technology as an information Technology engineer.

Educational Qualification-----

Course	Educational Institution	Affiliation	Marks Secured	Qualifying year
SSC	Agarwal Vidya Vihar	CBSE	10 CGPA	2017
HSC	Vibrant International Acadmey	CBSE	80%	2019
Pursuing (BSc-IT)	Veer Narmad South Gujarat University		8.9 CGPA	2022

Strengths-----

Motivating skills, Creative thinking, Dedicated, Responsible, Success driven, Leadership

Technical Skills------

Languages- C, C++, Java, HTML, CSS, Python, JavaScript, Bootstrap, ¡Query, PHP, Vb.net, Laravel Database- PL/SQL

Tools: Microsoft Visual Studio 2019 and Oracle 10g

Projects-----

- "8-Bit Microprocessor using VHDL"
 - Designed an 8 -bit microprocessor using VHDL which can perform basic arithmetic and logical instructions.
- "Home automation system"
 - Arduino based programming with unique features and app controllable devices, IOT based system.
- Developed Personal Portfolio Website Using JavaScript https://khushibansal1.github.io/khushibansal/
- NGO Website using JavaScript and JQuery :- https://nayanayan.netlify.app/
- Netflix Clone Website:- https://khushibansal1.github.io/netflix_login_system/

• Full Stack Ecommerce Website for Mobile shop using PHP/MYSQL

Work Experience -----

PHP Developer Intern

dec 2021

Infusion infotech

Working on an E-Commerce project using Laravel Framework

• Web Developer Intern

dec 2021

The NayaNayan

Developed Website for a surat based NGO using HTML,CSS and JavaScript

Coding Tutor

May 2020

GyanPro Educational Innovation

Teaching coding to students of various age groups

• Online Teaching (International Students)

May 2020

Eindhoven Kidz lab

Use to teach scratch, Mathematics, Science to the kids of age group 8 to 15 years.

Achievements-----

• Won 2nd prize in **BLIND CODING** in Techfest at VNSGU,Surat.

Jan 2020

• Cleared **National Creativity Aptitude Test** (NCAT) with 8.2 percentile

Jan 2020

• Secured 3rd rank in **IMO** (International Mathematical Olympiad).

May 2017

Co-Curriculum Activities------

- Successfully completed **Engineering: Undergraduate & Masters Asia Virtual Experience Program** conducted by **Microsoft.**
- Successfully completed course on **object-oriented programming** conducted by **IIT Bombay**.

Certifications-----

- Cloud Computing Basics (Cloud 101) course by coursera
- AWS Fundamentals: Going Cloud-Native course by coursera
- Advanced Styling with Responsive Design course by coursera
- Interactivity with JavaScript course by coursera
- Introduction to Relational Database and SQL course by coursera
- Python for Everybody course by Udemy

Declaration
I hereby declare that all the above entered information is true to the best of my knowledge and belief.