

# Kushal Chandani

 kushal.chandani2002@gmail.com  +923312719166  linkedin.com/in/kushal-chandani-0a9b261a6

## Education

- |                     |   |
|---------------------|---|
| Sep 2021 - Present  |  Bachelor's Degree in Computer Science<br><a href="#">Habib University, Karachi</a>  |
| Aug 2019 - Aug 2021 |  GCE A-levels<br><a href="#">The Lyceum School, Karachi</a><br>Subjects: Physics, Mathematics, Chemistry, English General (AS) |
| Aug 2016 - Aug 2019 |  GCE O-levels<br><a href="#">Army Public School, Karachi</a><br>Subjects: Sciences and Mathematics                             |

## Work Experience

- |                     |  |
|---------------------|--|
| Jun 2020 - Present  |  Freelance Video Editor<br><a href="#">Fiverr, Freelancer, Upwork, Facebook</a> <ul style="list-style-type: none"><li>As a part-time job, I freelance in editing Youtube videos, Instagram reels, marketing advertisements, and short films.</li><li>Moreover, I also have experience in Graphic Designing and Animation.</li></ul> |
| May 2022 - Aug 2022 |  Orientation Leader<br><a href="#">Habib University</a> <ul style="list-style-type: none"><li>I was responsible for helping new students transition to college life.</li><li>Tasks included small group discussions, giving presentations, organizing social events, and providing guidance.</li></ul>                            |
| Oct 2021 - Jun 2022 |  Logistics and Event Manager<br><a href="#">Graduation Committee'22</a> <ul style="list-style-type: none"><li>Our committee was in charge of planning and executing the events for the Graduating Batch 2022.</li><li>I was part of various departments including Logistics, marketing, and event management.</li></ul>           |
| Aug 2019 - Mar 2020 |  Mathematics Teacher<br><a href="#">The Mashal Academy   The Lyceum School</a> <ul style="list-style-type: none"><li>In a student-run school, I taught Mathematics to underprivileged children.</li><li>Additional tasks include administering tests to measure progress and organizing debate competitions for kids.</li></ul>   |

## Internships

- |                     |  |
|---------------------|--|
| Jun 2020            |  Student Intern<br><a href="#">World Wildlife Fund (WWF)</a>      |
| Apr 2019            |  Student Intern<br><a href="#">Green Living Association (GLA)</a> |
| Jul 2018 - Aug 2018 |  Leadership Program<br><a href="#">The NEST I/O</a>               |

## Online Courses

- |                     |   |
|---------------------|---|
| Dec 2022            | ■ Foundations of Project Management                           |
| Dec 2021 - Jan 2022 | ■ Work Smarter with Microsoft Excel                           |
| Dec 2021            | ■ Data Structures and Algorithms In Python                    |
| Jun 2021            | ■ The Complete App Design Course - UX, UI and Design Thinking |
| May 2021            | ■ Adobe Premiere Pro CC – Essentials Training Course          |

## Course Projects

- |          |   |
|----------|---|
| Dec 2022 | ■ Digital Logic Design<br>Using Verilog HDL and FPGA we created a game based on the idea of Tetris.                               |
| Nov 2022 | ■ Database Systems<br>Using C# and SQL, we developed a marketplace for purchasing and selling players similar to the FIFA market. |
| Nov 2022 | ■ Object-Oriented Programming<br>Created the original frogger game in C++.  |
| Apr 2022 | ■ Data Structures & Algorithms<br>Using Python and React JS, our group developed a train reservation system.                      |
| Dec 2021 | ■ Programming Fundamentals<br>Created a tic-tac-toe game in Python  |

## Skills

- |                               |                       |
|-------------------------------|-----------------------|
| Proficient in Microsoft Suite | Public Speaking       |
| Leadership Skills             | Programming Languages |
| Video Editing and Animations  | Logistical Management |
| Problem Solving Skills        | Content Writing       |

## Volunteer Experience

- |                     |  |
|---------------------|--|
| Jan 2021            | ■ Volunteer at Invent For The Planet (IFTP'22)<br><a href="#">Texas A&amp;M University</a><br>Helped students develop revolutionary ideas to benefit the environment                       |
| Dec 2019 - Jan 2020 | ■ Community Volunteer<br><a href="#">National Institute of Cardiovascular Diseases (NICVD) Hospital</a><br>Interacted with patients and used artistic techniques to improve their spirits. |
| Feb 2022            | ■ Logistics Coordinator<br><a href="#">Career Connect'22</a><br>Interacted and helped various company counters at the job fair.  |
| Aug 2022            | ■ Student Volunteer<br><a href="#">Habib University's 5th Convocation</a>  |
| Jul 2022            | ■ Logistics Volunteer<br><a href="#">Groove'22   Raqs and Moseeqi Club</a>   |

## Achievements

- Won 3rd place at the project exhibition of Digital Logic Design Projects.
- Excellence Scholar Award, 80% Academic Scholarship at University.
- Participated in Model United Nations and won two Best Delegate Awards.
- Participated in Mathematics Olympiads and won 2nd place in the district.
- High Achievers certificate for achieving good GCE O-levels grades.
- Runner-up at the college's annual Coding competition.
- Created several real-world projects at the college's Fabrication Lab.