

Muhammad Ahsan

Karachi/Pakistan | +923110237524

imranahsan716@gmail.com

[github](#) | [linkedin](#)

OBJECTIVE

Accept and cater the new challenges and situations, and make positive contributions towards the given position and tasks to enhance my knowledge, skills and ability.

PORTFOLIOS

- **Github:** <https://github.com/ahsan7162>
- **Behance:** <https://www.behance.net/ahsanimran>

EDUCATION

BACHELOR OF COMPUTER SCIENCE

2018 - 2022(expected)

NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (FAST-NUCES)

- GPA: 3.44

PRE-ENGINEERING

2016 - 2018

NCR-CET COLLEGE

- Grade: A (78%)

EXPERIENCE

INTERN UI DESIGNER UBBASOFT

07/2020 - 08/2020 / Karachi

- Designed UI of websites for three clients for providing best user experiences.
- Researched different available UI to provide better user flows .

SKILLS

PROGRAMMING LANGUAGES	Python C++ C Javascript PHP HTML CSS
PROJECT MANAGEMENT	Agile Scrum
FRAMEWORKS & LIBRARIES	Node.js Express.js Pandas Matplotlib
DATABASES	MongoDB MySQL PhpMyadmin
DESIGN SOFTWARES	Adobe XD Adobe illustrator Adobe Photoshop
VERSION CONTROL	Github
MISC	Graphic Designing UI/UX Wordpress

PROJECTS

MARKETING SYSTEM

- Designed and developed an application for buying and selling different products and maintaining stocks of a company.
- **Language:** C++ .
- A similar type of system was developed on windows form which provided GUI to increase the productivity of the system.
- **Language:** C , **Database:** MYSQL.

WORDPRESS BLOG WEBSITE

- Blog contains three categories of my interest which are photography, gaming and designing.

ELECTROMATE (ECOMM WEB APP)

- In this project I developed a Ecomm website in which Shop owner can sell different tech items like mobile, laptops and PC components.
- **Stack:** HTML, CSS, Javascript, Bootstrap, PHP, MYSQL(database) .
- **Github:** <https://github.com/ahsan7162/Electromate-Ecomm-APP->

DYNAMIC PROGRAMMING SOLVER

01/2021 - 01/2021

- In this system, I have created a web application to show the working of 10 different dynamic programming algorithms. this will in help in visualizing how the specific algorithm works.
- **Stack:** HTML,CSS,Javascript,PHP .
- **Live Demo:** <http://dynamic-solver.rf.gd/index.php?i=2>

CERTIFICATES

- Graphic Design (Digiskills) (08-2020)
- Introduction to Git and Github (Coursera) (08-2020)
- Python For Everybody Specialization (Coursera) (05-2020) { coursera.org/verify/specialization/R86VA39WYXMJ }
- The Complete 2021 PHP Full Stack Web Developer Bootcamp (udemy) (12-2020) { [ude.my/UC 4949ac7b-bb5c-4969-Ba2-5b208efB82c](https://ude.my/UC4949ac7b-bb5c-4969-Ba2-5b208efB82c) }

CO-CURRICULAR ACTIVITIES

- Co-head Design (The literary Club Society) (09/2019 - 07/2020).
- Head Design (ACM-NUCES Society) (10/2020 - 10/2021(expected)).

HONORS AND AWARDS

- Dean's List of Honors 5th semester of BSCS (11/2019).
- Special Mention Design Team (The Grand Debate (Event)) (11/2019).
- Director Design (Developers' Day 2021) (04/2021).