

Abdullah Nadeem

abdullah30mph@gmail.com | +92-334-2723511 | linkedin.com/in/abdullah-nadeem-0493291a0/

Passionate CS Student looking for new opportunities in the tech world.

EDUCATION

FAST NUCES

BACHELORS IN COMPUTER SCIENCE
3rd Year

COURSES

- Javascript (Mosh Hamedani)
- AI for everybody (Coursera)
- Python 3 (Codecademy)
- Selenium (FreeCodeCamp)
- React JS (Brocode)

ACADEMIC COURSES

- Object Oriented Programming
- Data structure and algorithm
- Operating System
- Programming Fundamental

SKILLS

- Tailwind • Javascript • React • Python
- CSS • C/C++ • UI/UX • Web Scraping (Selenium/Beautiful Soup)

SOFT SKILLS

- Team Leadership and Collaboration
- Time Management and Prioritization
- Problem solving
- Communication

EXTRA CURRICULARS

Dev Day'24- Marketing Co-Head

GITHUB PROJECTS

<https://github.com/abdullah20mph/Abd-s-Projects/tree/master/>

EXPERIENCE

EMPLOYEE AT GADITEK | MARKETING

May '23- August '23

- Worked for the PLS campaign writing football articles while maintaining the Wordpress website named as Vpnsports.com

EMPLOYEE AT IBEX | INBOUND SALES

Jan '22 - Nov '22

- Worked with international clients, Increased the sales for the company, With my top-notch work routine I was able to reach the sales target.

PROJECTS

CINEKHI (ALL IN ONE CINEMA MOVIE TIME WEBSITE)

| HTML|CSS(TAILWIND)|JAVASCRIPT|REACT

2024

Developed a dynamic website which showcases showtime for all the movies in 5 major karachi cinemas Scraped data with selenium from the websites and with the help of react and selenium I was able to implement the idea.

CURRENCY CONVERTER WITH API |

HTML|CSS|JAVASCRIPT

2024

Developed a dynamic currency converter using HTML, CSS, and JavaScript. The application fetches real-time exchange rates from a public API, enabling seamless currency conversion. Implemented user input validation and responsive design to ensure a user-friendly experience across devices. This project showcases my skills in API integration, asynchronous operations, and creating interactive web applications.

KARPOOL RIDING SYSTEM | DSA COURSE PROJECT

December 2023

carpool riding application based on c++ which could connect a user looking for carpool and a driver looking to provide carpool, it used Dijkstra's algorithm for the path and all the key areas of karachi were marked as vertex in a graph manually, tech stack includes graphs, linked list, queues and Dijkstra.

HOTEL MANAGEMENT SYSTEM | OOP COURSE PROJECT

Feb 2023

Made a hotel management system which included advanced OOP concepts based on C++

NFA TO DFA | HTML|CSS|JS AUTOMATA COURSE PROJECT

2024

Made a front end project for TOA which converted NFA to DFA based on HTML, CSS and javascript