



Abdullah Fawad

Student

Ambitious CS student skilled in Java, Python, and JavaScript. Innovative problem-solver, stays current with industry trends. Collaborative team player with strong analytical skills. Committed to driving technological advancement. Ready to make a lasting impact in software engineering.



mzyxplx@gmail.com



03234190874



Lahore, Pakistan



linkedin.com/in/abdullah-fawad-ba821b244

SKILLS

Android Application development

Web Application Development

React.js proficiency

Java and XML

C C++

Javascript

SQL

.NET

HTML & CSS

LANGUAGES

English

Native or Bilingual Proficiency

Urdu

Full Professional Proficiency

INTERESTS

App/Web development

AI and ML

Game Development

UNITY and Unreal Engine

WORK EXPERIENCE

Software Development Intern Claystone Tech

03/2023 - Present

Rawalpindi

Achievements/Tasks

- Designed and Implemented the main company landing page
- Debugged and added more functionalities to multiple running large scale applications
- Brought and introduced low to mid tier employees

Contact : Taha Rizwan (Management) - +92 323 5699049

CERTIFICATES

Udemy Web Development Bootcamp (11/2020 - 02/2021)

GDSC Javascript Mastery Course (09/2021 - 12/2021)

PERSONAL PROJECTS

Software Company Landing Page | Web Development (2023)

- Created a landing page for a software company I was interning at

Self order Application | Android Development (2022)

- Created a Android Application for A local Cafe for customers to order using a MCDonalds style open interface tablet

Website Clickjacking Defense | Ethical Hacking (2023)

- Created a dummy website and found a way to hijack any clicks that may happen on the website using a holding website
- Tested various defenses against any clickjacking attacks on the dummy website

Knight's Travails | Data Structures (2021)

- Designed and implemented an algorithm to find out the minimum number of steps required for a knight to move from one square to a target square on an 8X8 Chess board using graphs and linked lists including Queue data structure in implementation

Writer's Guild | Object Oriented Analysis and Design (2021)

- Designed an outline for a software that accepts client's requests for content writing tasks which supports inheritance and a polymorphic design.

Taxi Service Software Design | Software Engineering (2021)

- Designed a taxi service application displayed as class diagrams and use case models with an additional feature of bidding

EDUCATION

Bachelor Of Computer and Information Sciences Pakistan Institute of Engineering and Applied Sciences

09/2020 - Present