

CONTACT

☎ +923363315623

📍 Karachi, Pakistan

✉ osamanadeem20@gmail.com

EXPERTISE

- Flutter(Strong foundation)
- Python
- Java(Strong foundation)
- CSS / HTML
- Database Management System
- MySQL
- Mobile App Development
- Data Structure OOP
- Computer Organization & Assembly Language
- Web Development

SKILLS

- Communication
- Teamwork
- Time Management
- Adaptability
- Self-learning
- Patience
- Problem solving
- Creativity

Education

Iqra University

BACHELORS IN COMPUTER SCIENCE

Jama milia Gov. Science College

& Karachi Public School

WORKSHOP

As a Java developer and a Web designer, I presented myself at a seminar held by Iqra University.

MUHAMMAD OSAMA

DEVELOPER

My portfolio brims with solo successes, yet I'm eager to amplify my impact through collaboration with seasoned mentors, refining my craft to perfection.

With an insatiable appetite for knowledge, I'm poised to absorb the invaluable insights of industry veterans, sculpting my skills into formidable assets.

My imagination is a boundless wellspring, ceaselessly churning out innovative concepts that captivate and inspire, ensuring each project stands as a testament to creativity.

Experience

Increase Rev

(18 Jan 2024 - present)

As the architect behind the magical "I Love PDF2" project, I've woven spells of functionality using an enchanting array of Python modules. From the captivating PyPDF2 to the mystical Pyppteer, and the powerful Pandas to the spellbinding Selenium – each line of code I conjure breathes life into our digital realm.

🎓 Quest for Knowledge: Seeking Wisdom in the Digital Ether 🎓 In this ever-evolving landscape, I am an intrepid explorer, delving into the depths of Python's arcane secrets, harnessing its powers to craft solutions that transcend the ordinary.

Webrexo

(10 Oct2023 - 10 Jan 2024)

📱 Crafting Digital Masterpieces: Mobile App Cinch

📱 As a Flutter Developer, I've embarked on a quest to push the boundaries of my craft. Enter my latest creation: a groundbreaking mobile app revolutionizing the cleaning service industry. Seamlessly blending beauty with functionality, this app empowers workers with real-time insights into service requests, complete with client addresses, contact information, and precise location details.

CONTACT

+923363315623

Karachi, Pakistan

osamanadeem20@gmail.com

MUHAMMAD OSAMA

DEVELOPER

Projects

EXPERTISE

- Flutter(Strong foundation)
- Python
- Java(Strong foundation)
- CSS / HTML
- Database Management System
- MySQL
- Mobile App Development
- Data Structure OOP
- Computer Organization & Assembly Language
- Web Development

SKILLS

- Communication
- Teamwork
- Time Management
- Adaptability
- Self-learning
- Patience
- Problem solving
- Creativity

Education

Iqra University

BACHELORS IN COMPUTER SCIENCE

Jama milia Gov. Science College

& Karachi Public School

WORKSHOP

As a Java developer and a Web designer, I presented myself at a seminar held by Iqra University.

Cinch Mobile App

(December 2023 - Present)

As a Flutter Developer, I build a mobile app to improve my skills. The app is about cleaning service it gives the workers about where their services are being called with the address of the clients house, their contact info and house location being displayed to the workers on their mobile app. The data will be received through an API. In the end the app also can calculate the service charges and will also show their progress of work.

Cotton Plant disease detection application

(September 2023 - January 2023)

I have build a mobile application which takes a cotton plant image and identify whether the cotton plant is diseased or not if it's diseased then the app will tell what type of disease is this and will also recommend the cure or maintains system about it.

Also i have build and trained a deep learning model for classification of disease, the model is VGG16

GUI-based representation of Data Structure

(January 2022 - March 2022)

The project covers a wide array of data structures, from classic arrays and linked lists to advanced trees, graphs, and more. Each data structure is presented in an intuitive and educational manner.

Interactive Data Structure Visualization Project with JavaFX.

GitHub - Butcher8008/Data_Structure_project.

Deep Learning Model

(September 2023 - January 2023)

The VGG16 algorithm, renowned for its deep architecture and high performance, serves as the cornerstone of this project. It enables precise identification of various diseases affecting cotton crops.