

# MUHAMMAD ABDULLAH SHAKOOR

## SOFTWARE ENGINEER

### CONTACT

**Phone:** +92 3165016221

**Email:** [abdullahshakoor1000@gmail.com](mailto:abdullahshakoor1000@gmail.com)

**Linkedin:** [linkedin.com/in/muhammad-abdullah-shakoor](https://www.linkedin.com/in/muhammad-abdullah-shakoor)

**Github:** <https://github.com/m-abdullah-shakoor>

### SKILLS

- Communication
- Team Building
- Firm Grip on Data Structures and object-oriented programming
- Proficient Programming Languages: Python, C++ & JavaScript
- Understanding of Web-based applications

### EDUCATION

- Bachelors of Software Engineering  
Capital University of Science and Technology,  
Islamabad  
**09-20 – 08-24**

### NOTABLE PROJECTS

- **Customers' Churn Prediction Model (Python)**  
An AI model to predict disloyalty of existing customers provided their previous record.
- **IOT-CAM Rover (C++, HTML)**  
An IOT based project for remote surveillance and maneuvering via mobile application.
- **FYP Management System (MERN Stack)**  
An extensive real-time MIS web-application designed for managing final year projects of enrolled students.

### PROFILE

A goal-oriented software engineer with a passion for developing innovative solutions. Seeking opportunities to apply my skills, abilities, and experiences in a dynamic and collaborative environment where I can contribute to impactful projects and drive technological advancements.

### EXPERIENCE

- Web-Developer Intern  
Iota Solutions, Islamabad  
**08-21 – 09-21**  
*Worked as an intern in Web-development Team and assisted team in developing cloud services and solutions for clients.*
- Front-End Developer Intern  
Brain Arts Marketing, Rawalpindi  
**07-23 – 09-23**

### VOLUNTEERING EXPERIENCE

- Head of Logistics  
IEEE Student Branch Computer Science Chapter  
CUST  
**09-21 – 08-22**
- Chairperson Computer Science Chapter  
IEEE Student Branch Computer Science Chapter  
CUST  
**09-22 – 08-24**

### CERTIFICATES

- Artificial Intelligence short course  
Samsung Innovation Campus – Cohort-02  
**09-22 – 12-22**  
Have successfully completed a short course on Artificial intelligence and machine learning offered by Samsung innovation campus.