

Syed Mushahid Hussain

Nationality: Pakistani **Date of birth:** 26/04/2000 **Gender:** Male **Phone number:** (+92) 03099779706

Email address: contact@syedmushahid.com **LinkedIn:** <https://pk.linkedin.com/in/syed-mushahid>

Website: <https://syedmushahid.com/>

Home: House No BVII-70 Al Muslim Street , Sadiqabad, 46000 Rawalpindi (Pakistan)

ABOUT ME

I'm a highly motivated software engineer with a Bachelor's degree and more than one year professional experience. I have a strong foundation in computer programming and valuable experience in leading software developer team. I want to enhance my skills by earning a Master's degree.

My career goal is to make significant contribution in the field of Software Development and I strongly believe that by doing a Master's degree, I will get the knowledge and research opportunities needed to excel in this evolving field.

EDUCATION AND TRAINING

BSc Software Engineering

Riphah International University [01/09/2019 – 19/07/2023]

Address: I-14, Islamabad, 46000 Islamabad (Pakistan)

Website: <https://www.riphah.edu.pk/>

Higher Secondary School Certificate

Punjab College D-9 [2019]

Address: Siddique Chock Sixth Road, 46000 Rawalpindi (Pakistan)

Website: <https://pgc.edu/>

Secondary School Certificate

Allied School City Campus [2016]

Address: Kurri Road Saidabad, 46000 Rawalpindi (Pakistan)

Website: <https://alliedschools.edu.pk/>

WORK EXPERIENCE

Software Engineer

Daxno Technologies [01/08/2022 – Current]

City: Rawalpindi

Country: Pakistan

- Delivered **42 projects** successfully, demonstrating consistent project management and delivery skills in a fast-paced environment.
- **Led a dynamic team** of professionals ensuring effective project execution and timely delivery.
- Assisting team members in the resolution of complex technical issues.
- With proven expertise in JavaScript, PHP, I develop robust web applications using **MERN and Laravel** tech stacks.
- Gathered **software requirements** by working with cross-functional teams.
- Optimized data storage and retrieval procedures using my **database management expertise**.
- Aided in successful team communication by creating **software architectures** and detailed **UML diagrams**.
- Addressed **challenging technical issues** using problem-solving and troubleshooting skills.

HONOURS AND AWARDS

1st Position In Web Development Competition

Riphah International University [21/12/2022]

The competition required participants to create an e-commerce website within 2 hours while adhering to the best programming practices. My teammate and I were able to successfully complete the task and emerged as the winners of the competition

Link: https://syedmushahid.com/static/img/Syed_Mushahid_Web_Competition_Winner_Certificate.jpg

1st Position In Coding Competition

Riphah International University [12/06/2023]

Achieved victory in the coding competition held during the university's main idea pitching hackathon event, demonstrating strong problem-solving skills and programming acumen.

Link: https://syedmushahid.com/static/img/Syed_Mushahid_Coding_Winner_Certificate.jpg

Academic Excellence Scholarship

Riphah International University

- Awarded a **25% fee waiver** by the university in recognition of maintaining an outstanding academic record throughout my Bachelor's program in Software Engineering.
- Additionally, received a generous **stipend of 40,000 PKR** per semester from the Government of Pakistan for academic excellence

DIGITAL SKILLS

Data structures and Algorithms / Debugging and bug fixing

Programming Languages

Php / Javascript / Python / C++

Software Engineering

Software Requirements Engineering / Software Architecture and Design / UML Diagrams / Software Development Life Cycle / AGILE Methodologies

Web Technologies

Html / Css / React Js / Laravel / SPA and PWA / RESTful APIS / Firebase / Material UI / jQuery / Bootstrap

Database Management

My SQL / Firebase - Cloud Firestore / MongoDB

Version Control

Github / Git

CERTIFICATIONS

Meta Front-End Developer Professional Certificate

[2022]

Completed "Meta Front-End Developer Professional certificate" course on Coursera, gaining expertise in front-end web development including HTML, CSS, Bootstrap, JavaScript, and React JS.

Link: <https://coursera.org/share/5c59829b1bba85c00f6a308937997a9e>

Get started with Jira

[04/01/2023]

Completed the "Get Started with Jira" course on Coursera, gaining knowledge in the usage and application of Jira for project management.

Link: https://www.coursera.org/account/accomplishments/verify/6FHZ33VMUB7U?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=project

Meta Social Media Marketing Professional Certificate

[21/02/2023 – 29/06/2023]

Successfully completed the "Meta Social Media Marketing Professional Certificate" course on Coursera, equipping me with specialized expertise in leveraging Meta platforms, including Facebook and Instagram, for strategic marketing initiatives. This comprehensive program covered a wide range of topics, including audience targeting, content optimization, and data-driven insights.

Master the Coding Interview: Data Structures + Algorithms

[04/09/2023 – 28/09/2023]

This comprehensive course not only provided in-depth insights into advanced concepts but also served as a valuable refresher for foundational principles. By systematically reviewing and expanding my knowledge, I am well-equipped to tackle complex coding challenges and contribute effectively to software development projects.

Link: <https://www.udemy.com/certificate/UC-b95de7e9-10eb-4e22-902f-c0aab3fc2e7c/>

Create Your First Web App with Python and Flask

[19/12/2021]

A hands-on learning experience that introduced me to the world of web application development using Python and the Flask framework. This course covered essential concepts, including web routing, database integration

Link: <https://www.coursera.org/account/accomplishments/verify/9HYVZFBBW8WX>

Fundamentals of Machine Learning

[25/09/2023]

Course covering supervised and unsupervised learning, deep learning using TensorFlow and Keras, and Natural Language Processing (NLP). Acquired skills to develop predictive models and leverage machine learning in diverse applications.

Link: <https://www.udemy.com/certificate/UC-fcf2ef32-1cea-4349-b616-b79c4e03fe60/>

Progressive Web Apps

[04/09/2023]

I gained the expertise to build high-performance web applications that engage users with features like push notifications, fast loading times, and offline access. This knowledge empowers me to create cutting-edge web solutions that prioritize user convenience and accessibility.

Link: <https://www.mindluster.com/student/certificate/977152197>

LANGUAGE SKILLS

Mother tongue(s): **Balti**

Other language(s):

English

LISTENING C2 READING C2 WRITING B2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Urdu

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

ACADEMIC PROJECTS

Mazdoor

A platform for connecting local workers and users, enabling users to search for workers based on skill, location, and cost. This project was built using PHP, HTML, CSS, and JS

Course: Web Engineering

Link: <https://bitbucket.org/syedmushahid/project.git/src>

Crowd Funding DAAP

A decentralized crowdfunding platform built on the Ethereum blockchain utilizing smart contracts, allowing users to raise funds in Ethereum cryptocurrency.

Course: Introduction To Crypto Currency and Blockchain

Link: <https://github.com/syed-mushahid/Solidity-and-React-Fund-Raising-Daap>

Postie

A bulk SMS sending gateway for Android using Java, that receives messages and phone numbers from web apps and sends them to the specified phone numbers.

Course: Mobile Application Development

Hostel Management System

Windows-based software in JAVA for managing hostel operations, including student and employee management, room allocation, fee payments, and mess management.

Course: Advance Computer Programing

Link: <https://bitbucket.org/syedmushahid/hostel-management.git>

Khas

Khas is my **Final year project**. It is a C2C marketplace, connecting buyers and sellers utilizing an escrow payment system ensuring scam free deals.

Link: <https://github.com/syed-mushahid/khas>