

JAMSHAID

SOFTWARE ENGINEER

PERSONAL PROFILE

Motivated and passionate Full Stack Web Developer with strong expertise in HTML, CSS, JavaScript, React.js, PHP (Laravel), MySQL, and front-end frameworks like Bootstrap and Tailwind CSS.

Enthusiastic about learning new technologies and improving skills continuously.

CONTACT DETAILS

+92-342-8980967

jamshaiddasti29@gmail.com

Airport kardla MZD

github.com/EngrJamshaid

SKILLS AND EXPERTISE

Front-end: HTML5, CSS3,
JavaScript, React.js, Bootstrap,
Tailwind CSS

 Back-end: PHP (Laravel Framework)

• Database: MYSQL

• Version Control: Git & GitHub

LANGUAGES

- English (Intermediate)
- Urdu (Fluent)

EDUCATIONAL HISTORY

BS Software Engineering

UAJK Muzaffrabad| 2021 – 2025

- Developed software solutions for the Department.
- Commended for implementing a new update process that significantly improved the school's database load.

Intermidiate in CS

Al Habib Science College MZD| 2019 - 2021

- Two consecutive years on the Honor's List.
- Awarded the Most Innovative at the Annual Programming Exhibit.

CERTIFICATIONS

Internship:

Junior Web Engineer | 2024 - Present

- Web Development Internship (3 Months)
- Azad Jammu and Kashmir IT Board (Summer Internship)

Course:

Full stack Engineer | 2024 - 2025

- Web Development Course (3 Months)
- · Corvit Systems, Muzaffarabad

WORK EXPRIENCE

Illume Quran Institute (Startup)

 Collaborated with Cross-functional team to develop and maintain digital solutions of project.

JAMSHAID

SOFTWARE ENGINEER

HOBBIES

- Circket
- Articles Reading
- Learning new languages
- Networking or attending events
- · Building apps or websites

REFERENCES

References provided upon request.

EXTRACURRICULAR ACTIVITIES

- Active member of the Software Society, University of Azad Jammu and Kashmir (UAJK).
- Participated in organizing multiple tech seminars and coding workshops.
- Assisted in managing guest speaker events on Al and emerging technologies.
- Contributed to event promotions through social media and digital posters.
- Helped guide junior students during software project expos and presentations.
- Collaborated with team members to plan society activities and tech meetups.
- Represented UAJK in inter-university software competitions.
- Volunteered in hosting the university's annual TechFest.
- Encouraged peer engagement in programming and open-source collaboration.
- Developed leadership, teamwork, and communication skills through active involvement.