

Abdullah Arif

Date of Birth: 29/03/2000 **Phone Number:** +092 307 0484253

Email: abdullaharif4253@gmail.com

LinkedIn: https://www.linkedin.com/in/abullah-arif-5b8a52200/

ABOUT Me

I am a Software Engineering graduate from COMSATS University, specializing in front-end development with expertise in HTML, CSS, JavaScript and React, and UI/UX design. Additionally, I possess advanced proficiency in Node.js, creating innovative software solutions. Mypassion lies in crafting immersive user experiences.

EDUCATION

Bachelor of Software Engineering (3.34/4.0)

COMSATS University Islamabad, Abbottabad (08/2019 – 08/2023)

Address: Abbottabad

WORK EXPERIENCE

Freelancing

Front-End Web Development (2021 - 2022)

Create multiple websites with HTML, CSS, and JavaScript, integrating future-ready elements like Bootstrap and AJAX for seamless user experiences. Developed responsive layouts and interactive features, optimizing performance for consistent, user-friendly interfaces.

Front-End Web React.JS Development (2022 - Current) (Remote)

Experienced React.js developer with a year of hands-on experience, proficient in crafting dynamic and user-friendly web applications. Skilled in creating responsive, interactive UIs with a strong focus on component-based architecture, state management, and optimizing front-end performance.

Upsurge (https://upsurge.us/) UpSurge

React.JS & Node.js Developer (Sep 2023 - Jan 2024)

Experienced React developer at Upsurge Software with a proven track record in delivering high-impact projects, including significant contributions to machine learning initiatives. Proficient in crafting scalable and efficient front-end solutions, combining technical expertise in React with a solid understanding of machine learning concepts.

Huawei Technologies Co., Ltd. M HUAWEI

Technical Management Officer Intern, Network Technology Department (Feb 2024 – July 2024)

During my six-month internship at Huawei Technologies, I worked extensively on both hardware and software aspects of telecommunications within the Network Technology Department. My role as a Technical Management Officer allowed me to gain comprehensive knowledge in technical management and effective communication within a multinational company. Despite being offered a job at Huawei, I chose to seek new opportunities in software engineering to further pursue my field of interest.

PROJECTS

Web Application for Online Ticketing

- Developed an online ticketing web application as a 3rd-semester project using HTML, CSS, JavaScript, JSON, andBootstrap technologies.
- In this application, users have the option to sign up for an account, access available free tickets, select their preferredseats and proceed with pre-booking.

E-Learning and Online Course Web Application

- Created an online course and learning platform using HTML, CSS, JavaScript, JSON, and Bootstrap, offering a dynamicand interactive educational experience.
- In this application, users can search for their desired courses, access educational content, watch videos presented byprofessors, and experience a complete e-learning platform.

Battle of Harsh Ground (Third-person multiplayer and campaign shooting game using Unreal Engine)

- Developed a captivating third-person multiplayer and campaign shooting game using Unreal Engine, showcasingstrong skills in game design, programming (C++ and blueprint), and project management.
- Crafted a captivating single-player campaign with Al-controlled enemies across three challenging levels, utilizing atrained Al model to enhance gameplay depth.
- Engineered dynamic multiplayer mode for four-player teams, integrating diverse weapons, real-time text communication, and competitive scoring, showcasing effective networking and user interaction design.

React Responsive Admin Panel

- Developed a responsive admin panel using React with dynamic, reusable components.
- Utilized props, useState, and array methods to avoid hardcoding and ensure flexibility.
- Integrated features like menu navigation, update options, graphs, and sales details.

React Responsive Real Estate Website

- Designed a responsive real estate website using React and the latest techniques with Tailwind CSS for modern UI styling.
- Implemented dynamic and reusable components to enhance user experience and streamline property listings.
- Integrated features like property search, filtering, and detailed views, optimized for performance and responsiveness.

E-commerce App with Web Shopping Cart

- Developed a responsive e-commerce application using React with Tailwind CSS and Material-UI for sleek design and user-friendly interfaces.
- Built a dynamic shopping cart with real-time updates and smooth navigation, enhancing the online shopping experience.
- Implemented key features like product listings, filtering, and checkout, ensuring seamless performance and intuitive design.

DIGITAL SKILLS

Programming and Development

C/C++/JAVA/Android

Web-Development

HTML / CSS / JavaScript / Bootstrap / Tailwind / React / AJAX

UI / UX and Prototyping

Figma / Adobe Dream / Draw.io / Start UML / Adobe Illustrator / Adobe Photoshop / Adobe

COURSES AND CERTIFICATE

Relevant Courses

- CSC-101: Introduction to IT
- CSC-103: Programming Fundamental
- CSC-241: Object-Oriented Programming
- CSC-336: Web Technology
- CSC-455: Software Testing
- CSC-495: Game Development

Meta: Meta Front-End Developer (https://www.coursera.org/account/accomplishments/specialization/certificate/RXVECPXBQGB2)

- Introduction to Front-End Development
- Programming With JavaScript
- Version Control
- HTML and CSS in depth
- React Basic
- Advance React
- Principle of UX/UI Design
- Front-End Developer Capstone

Digi Skills: (by Ignite and Ministry of Information Technology & Telecom)

- Graphic Designing
- WordPress
- Digital Marketing

VOLUNTEERING

Graphic designer at Professional Layyan's Society (PLS)

- Professional Layya'n Society (PLS) is a registered local society dedicated to assisting students with admissions
 and providing comprehensive information about domestic and international educational opportunities. PLS
 operates with a large team across various universities in Pakistan, offering free student support and organizing
 motivationalspeaker events such as Qasim Ali Shah and Atif Ahmad. Additionally, they arrange mock MBBS tests
 to aid studentsin their preparation for medical studies.
- I contribute to PLS as a graphic designer, creating visual content and materials for various events and activities. Through my role, I have garnered numerous certificates and recognition for my design contributions to society.

LANGUAGE SKILLS

Mother Tongue(s): **Urdu**Other Language(s): **English**