**KASHAF DAWOOD**

kashaf.dawood@gmail.com | +923078451763 | [GITHUB](https://github.com/KashafDawood) | [LINKEDIN](https://www.linkedin.com/in/kashafdawood/)

**Education**

**Bachelor of Software Engineering, Virtual University of Pakistan**   **2021 - 2025**

* CGPA: **3.68**
* Courses: PF in C++, OOP in C++, DSA in C++, Web Development, Web Engineering (HTML, CSS, JavaScript, jQuery, SQL, PHP), Database Management System, Assembly Language (x86), Operating system Desktop App Development (dot NET, C#, WPF forms)

**Skills**

C++ | JavaScript | React | Node.js | Express | MongoDB | Nest.js | Next.js | GraphQL | TypeScript | SQL | PHP | .NET Core | C# | HTML5/CSS3 | Bootstrap | WordPress | Git | GitHub

**Work Experience**

**Software Engineer Intern** |Dukanlay.com  **May’24 - Jul’24**

* **Redesigned key interfaces** including the homepage, customer vault, and customer lobby for BankMind.ai, improving user experience and site navigation.
* **Developed RESTful APIs** to centralize database access, replacing direct database calls, which enhanced the security and scalability of the system.
* **Built a comprehensive dashboard** for BankMind.ai, enabling seamless access to various banking applications, which improved operational efficiency and user management [**(Click Here)**](https://github.com/BankMindAI/Core)**.**

**Frontend Developer Intern** |Interns.pk  **Aug’22 - Nov’22**

* **Skills:** Developed web skills using HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, and WordPress. Used Git and GitHub for version control.
* **Project 1:** Developed a COVID screening app by converting Figma designs into functional HTML, Bootstrap, and JavaScript, implementing the logic for MCQ-based results [(**Click Here)**](https://kashafdawood.github.io/screening-Test-mobile-version/)**.**
* **Project 2:** Developed an engaging and interactive Number Guessing Game using HTML, CSS, and JavaScript, incorporating user-friendly design elements and seamless functionality [**(Click Here)**](https://kashafdawood.github.io/Guess-the-number-game/)**.**

**Projects**

**TickList Web App**

*Project Management System |* [*github.com/KashafDawood/TickList*](https://github.com/KashafDawood/TickList)

* **Role:** Full-stack Developer for a personal Project Management System, handling both frontend and backend development.
* **Features:** User authentication, project/task management, real-time notifications, chat, and a robust invitation syste**m.**
* **Technologies:** Node.js, Express.js, MongoDB, Socket.IO, JWT, React, and Tailwind CSS to enhance team collaboration and productivity through secure logins, task assignments, and real-time project updates.

**EduPro**

*School Management System |* [*https://github.com/KashafDawood/EduPro-Backend*](https://github.com/KashafDawood/EduPro-Backend)

* **Role:** Full-stack Developer for EduPro, a comprehensive School Management System, overseeing both frontend and backend development.
* **Features:** Student, teacher, and staff management, school expense tracking, fee and salary management, and automated email reminders for fee submission and important events.
* **Technologies:** NestJS, MongoDB, JWT, React, Tailwind CSS, GraphQL, and TypeScript to streamline administrative tasks, enhance communication, and provide real-time data for improved decision-making and efficient school operations.

**Academic and Extracurricular Achievements**

* Awarded 100% scholarship 4 times due to the highest GPA in the Batch.

**Certification**

**Career Essentials in Software Development by Microsoft and LinkedIn**  **Sep’23**