

# Noor ul Eman Abbasi

🔀 noorulemanabbasi86@gmail.com 📞 +92 3345277126 💡 House# 294/A railway Westridge road Rwp

Pakistani

### **Profile**

Experienced in programming, I've learned a lot and gained valuable skills. With a good understanding of programming concepts like data types and control structures, as well as more advanced topics like databases, I'm ready to tackle tough problems. I'm always learning and growing, eager to work with new technologies and collaborate with others to create innovative solutions.

# **Professional Experience**

Intern, Ufone 07/2023 - 09/2023 | Islamabad

During my tenure as a Intern at Ufone, I actively contributed to the development and enhancement of web applications using the React. js framework. This experience provided me with invaluable insights into modern web development practices and honed my skills in front-end development.

Intern, Game Arena 05/2023 - 07/2023 | Islamabad

As a Game Development Intern at Game Arena, I had the privilege of immersing myself in the dynamic world of game development. This internship provided me with a hands-on opportunity to work on exciting projects, collaborate with experienced professionals, and expand my knowledge of the gaming industry

## **Education**

**Bachelor's in Computer Science,** Riphah international university

03/2021 - present | Islamabad

ICS, Post graduate college

2018 - 2022 | RWP

Matriculation, F.G sir syed public School

2018 | RWP

#### **Skills**

C++, Java, Python, Html, Css, Flutter, React js, Spring Boot, SQL, Mongodb, Firebase, Collaboration and team work Time managment, Debugging and Trouble shooting Problem solving skills.

### Languages

English, Urdu

#### Certificates

### Agile software development

Coursera

# **Projects**

**Weather App,** Create a user-friendly and visually appealing weather app using React.js to provide accurate and up-to-date weather information for enhanced user convenience

**Pandemic Response Platform,** The objective of the project is to create a COVID management system in C++ to effectively manage and track COVID-19 related data, including patient information, test results, vaccination records, and contact tracing.

# Password security system(using lot),

The objective of the project is to create a password security system using lot to protect sensitive information or resources.

# License Plate Recognition System,

The objective of the project is to develop a car number plate detection system using image processing techniques.

**Child Guard(FYP),** The objective of the project is to design and implement a comprehensive 'Child Guard' solution utilizing IoT technology and a mobile application developed with Flutter. This innovative system aims to bolster child safety by offering real-time monitoring, and boundary alerts through IoT sensors. Integrated with a user-friendly mobile app built on Flutter, caregivers and parents can receive immediate notifications and access essential features for ensuring the well-being of children. Through the synergy of IoT and mobile app development, the project strives to provide a seamless and effective solution for enhancing child protection and parental peace of mind.

#### References

Available upon request