



# Raja Ajlal Hameed

**Nationality:** Pakistani **Gender:** Male **Phone number:** (+92) 3557501212

✉ **Email address:** [rajaajlal2233@gmail.com](mailto:rajaajlal2233@gmail.com)

in **LinkedIn:** <https://www.linkedin.com/in/raja-ajlal-hameed/>

🌐 **Website:** [https://ajlal36.github.io/Ajlal\\_Portfolio/](https://ajlal36.github.io/Ajlal_Portfolio/)

📍 **Work:** Wahdat road, Lahore, (Pakistan)

📍 **Home:** Neelum Valley Azad Kashmir, (Pakistan)

## ABOUT ME

---

I am a dedicated and self-motivated fresh graduate in Software Engineering with a foundation in front-end web development. Passionate about creating user-friendly, responsive web applications, I am eager to apply my technical skills and continuously learn modern tools and technologies. With a detail-oriented mindset and a drive for innovation, I strive to contribute effectively to dynamic development teams and deliver impactful digital solutions.

## EDUCATION AND TRAINING

---

### Bachelor of Software Engineering

*Univeristy of Azad Jammu and Kashmir* [ 08/12/2020 – 05/12/2024 ]

City: Muzaffarabad | Country: Pakistan

## PROJECTS

---

[ 20/08/2024 – 20/10/2024 ]

### Used Car Price Prediction(FYP)

- Contributed to the web development of an AI/ML-powered model, implementing the front-end using HTML, CSS, and JavaScript to display machine learning-driven predictions
- Collaborated with the team to integrate machine learning predictions into the front-end, displaying accurate used car price forecasts.
- Designed and implemented UI components, enhancing the overall user experience and functionality.
- Worked closely with backend developers to connect the front-end with the Flask API for real-time data fetching and display.
- Optimized front-end performance, ensuring seamless interactions and efficient rendering of predictive insights.

### Student Registration Form

By Using React.js I built dynamic student registration form, featuring real-time validation and a seamless user experience.

### Weather Website

Built a fully functional Weather Website with React.js. It provides real-time weather updates with a user-friendly interface, showcasing API integration and dynamic UI rendering.

### Counter Web App

I make a simple yet dynamic Counter App built with React.js using the useState hook. This project demonstrates state management and interactive UI updates in real time.

WORK EXPERIENCE

Full Stack Web Development

Corvit Network System [ 24/12/2024 – Current ]

City: Lahore | Country: Pakistan

- Currently undertaking an internationally recognized certification in Full Stack Web Development at Corvit Networks Systems, gaining expertise in modern web technologies and industry best practices

LANGUAGE SKILLS

Mother tongue(s): Urdu

Other language(s): English