

RANA AMMAR MUSHTAQ

Lahore, Punjab Pakistan

☎ +92-3460544380

✉ ranaammr344@gmail.com

🌐 [linkedin](#)

🐙 [github](#)

📁 [portfolio](#)

EDUCATION

Virtual University of Pakistan

2023 – 11

Bachelor in Information Technology (BS-IT)

TECHNICAL SKILLS

- HTML
- Javascript
- Reactjs
- Nodejs
- CSS
- Bootstrap
- TailwindCSS
- NextJs

PROJECTS

Golden-Years built with Nextjs [↗](#) | [Html-Css-Nextjs-TailwindCSS](#)

- A platform for creating huge collection of premium gold NFT's made with love for our valuable customers, stronger profit margin towards your initial investment.
- [Live site here](#)

E-Commerce Website [↗](#) | [Html-Css-Reactjs-Nodejs-Firebase](#)

- The project involved developing an e-commerce website that went beyond a typical online store and functioned as a comprehensive platform. It was a dynamic marketplace that connected sellers and buyers, offering a wide range of products and services. Using HTML, CSS, Reactjs, bootstrap, Firebase, Context Api, Redux, Axios, Implemented smooth scrolling and animations for a visually appealing user experience..
- [Live site here](#)

Only-Wheels [↗](#) | [HTML-CSS-TailwindCSS-NextJs](#)

- An web application for Cars Lovers, too bring the bike and car community together to help create new bonds and relationships..
- [Live site here](#)

EXPERIENCE

MyCoderBros [↗](#)

05 2024 – Present

Front-end Developer

lahore, pakistan

- Developed and maintained web applications using JavaScript, React.js, Next.js and Node.js. Designed and implemented RESTful APIs for data communication. Collaborated with cross-functional teams to deliver high-quality software products on schedule.

Byte Legion Soft [↗](#)

02 2024 – 04 2024

Front-End Intern

lahore, pakistan

- as a front-end developer proficient in HTML, CSS, and JavaScript, with a track record of delivering high-quality user interfaces and working on four diverse projects.

CERTIFICATIONS

- Mern Stack - 2023
(KnowledgeStream)
- Graphic Designer -2021
(DigiSkills.pk)
- Winner Best Performance Award -2023
(KnowledgeStream)