

Muhammad Asad ur Rahman

Software Engineer

Energetic software developer with 6+ months of experience in developing high-performance web technologies. Team player with a will-do attitude, good communication & software design skills with strong user focus.



✉ rahmanasad222@gmail.com

📍 Lahore, Pakistan

🐙 github.com/rahmanasad212

📞 +92 3160149145

🌐 linkedin.com/in/asad-rahman-0468a617b

EDUCATION

Intermediate

Aspire group of college, Gulberg III, Lahore

04/2016 - 07/2018

Lahore, Pakistan, A+

Courses

- Fsc Pre Engineering

Bachelors in Computer Science

University of engineering and technology

10/2018 - Present

Lahore, Pakistan, 2.85/4 cgpa

Thesis Project:

- SFM System using Blockchain smart contracts.

VOLUNTARY EXPERIENCE

JZT (Jihad for zero thalassemia)

- I regularly donate my blood to the children at JZT centers. I also work in the JZT organization based on our campus to collect and donate blood.

ITU techfare (03/2021)

- I volunteered to host the guests arriving at the TechFair organized by Mr. Bangash where experts from around the globe participated.

WORK EXPERIENCE

Junior Software Developer

Cheetay Logistics PVT Ltd.

07/2022 - Present

Lahore, Pakistan

Cheetay is a leading quick commerce organization in Pakistan shaping the future with its revolutionary product delivery.

Achievements/Tasks

- Learning the core business development with the development of client side and other software's for the management use.

Contact : Nauman Jafar - +923328775080

Intern React developer.

Studio Mega Fury.

05/2021 - 11/2021

Sheikhupura, Pakistan.

Mega Fury is a leading Game Development and publishing company.

Achievements

- Learned the core concepts of Web development.

Contact : Husnain Haider (CEO, Co-Founder at Studio Mega Fury) - +92 312 4141155

SKILLS

Html5

CSS3

React JS

Microsoft 365

Bootstrap

Tailwind CSS

MUI

Redux

ACHIEVEMENTS

Got position in tech gala (09/2022)

at the University of engineering and technology for creating the best front-end experience.

PERSONAL PROJECTS

Flight management application

Developed a web application using react where all the flights can be seen and managed.

Final year project (SFM- A nextgen system for educational institutes)

Built-in MERN stack to handle all the fees related and scholarship tasks. Using blockchain to store data and maximum security enabling

SelfiePop

An application built in the MERN stack to enable a better experience.

CERTIFICATES

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Blockchain

React.JS

Node.JS

Co curricular activities

drama

speech

management