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.



Pakistan

github.com/rahmanasad212

+92 3160149145

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

EDUCATION

Intermediate

Aspire group of college, Gulberg |||, Lahore

04/2016 - 07/2018

Lahore, Pakistan, A+

Courses

Fsc Pre Engineering

Bachelors in Computer ScienceUniversity 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.

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

Urdu

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Blockchain

React.JS

Node.JS

Co curricular activites

drama

speech

management