

Minahil Akhtar

Karāchi, Sindh, Pakistan



minahilakhtar2235@gmail.com



[linkedin.com/in/minahil-akhtar](https://www.linkedin.com/in/minahil-akhtar)

Summary

I am a MERN Stack and WordPress Developer with experience in modern technologies such as React.JS, Redux, Node.JS, Express.js, REST APIs, MongoDB, JavaScript, HTML5, CSS3, and Bootstrap. I am passionate about what I'm doing and see every task as a challenge and an opportunity to get better.

My portfolio site

minahilakhtar.github.io/cv

My Personal Website

<https://minahilakhtar.com>

Experience



Frontend Developer

Chingu

Aug 2023 - Present (2 months)

I have worked on chingu as a Front-end Developer at Chingu, collaborating closely with a dynamic team of developers on a wide range of projects.



Frontend Web Developer

Upwork

Jan 2021 - Present (2 years 9 months)



Frontend Developer

Bulls Orbit

Mar 2022 - Apr 2023 (1 year 2 months)

I have worked at Bulls Orbit as a Front end developer There I Completed a lot of tasks related to web development.



Frontend Web Developer

Frontend Mentor

Mar 2021 - Jan 2022 (11 months)

<https://www.frontendmentor.io/profile/minahilakhtar>

Education



Zero To Mastery Academy

Feb 2020 - Mar 2021



Asean Online Education AOE



Army Public School - (APSACS)



freeCodeCamp

Licenses & Certifications



Digital Marketing - DigiSkills.pk
6727RGTPQ



Facebook Ads - Asean Online Education AOE
192816199672



CSS & JavaScript - Certification Course - Udemy
UC-724f3a84-6e24-4713-9e0f-14228640c28e



Google Ads Search Certification
49530046



Digital Marketing Master Class - FEMPROW



The Fundamental Of Digital Marketing - Google Digital Garage
WTP FPL EEV



JavaScript Essential Training - LinkedIn
AVsUkDaaMFz2jlx0L_tjEQ2ayl7l



HTML Essential Training - LinkedIn
Addl3VLWTGsp1hdEL6R35_6m2Avr



CSS Essential Training - LinkedIn
AY26hCblGorlqYc30aeNwOaiuwLE

Skills

HTML5 • Cascading Style Sheets (CSS) • JavaScript • Bootstrap (Framework) • Tailwind CSS •
React.js • MongoDB • Node.js • REST APIs • WordPress