

BILAL AHMAD

SOFTWARE ENGINEER




 +92 3420232079

 [Visit LinkedIn](#)

 bilalahmadkhan1729@gmail.com

 [Visit Github](#)

 I8/4 Islamabad, Pakistan

 <https://blal.dev>

VISION

To work in a dynamic professional environment with a growing organisation and utilise my creativity and innovative thinking to benefit the organisation and myself.

I have cultivated expertise in various cutting-edge technologies, including HTML5, CSS3, JavaScript, React/Next Js, Node/Express JS, MongoDB/MySQL and React Native.

With proficiency in front and backend development, I deliver seamless end-to-end solutions for robust and efficient applications.

PROFESSIONAL SKILLS

React Js

HTML, CSS, JavaScript

Next Js

Figma

Node / Express Js

Bootstrap - Tailwind CSS

Restful APIs Development

Contentful - Headless CMS

MongoDB

Analytical & problem solving skills

MySQL

WordPress

Firebase

SEO

Supabase

React Native - Mobile app Development

Git Version Control

WORK EXPERIENCE

FULL STACK DEVELOPER

BREDWARES TECHNOLOGIES | GULBERG, ISLAMABAD

Sept 2024 – PRESENT

Responsibilities

- Developed dynamic web applications using Next.js and React, leveraging server-side rendering for optimized performance.
- Integrated generative AI APIs to deliver advanced functionalities and personalized user experiences in web applications.

MERN STACK PSEB APPRENTICESHIP

AGILE VECTORS | H13, ISLAMABAD

August 2024 – Sept 2024

Responsibilities

- Developed responsive user interfaces using Next.js.
- Implementing responsive design and ensuring cross-browser compatibility.
- Integrated RESTful APIs to fetch and update data in real-time in my projects.

WEB DEVELOPER

MAIDAAN GROUP OF COMPANIES | ISLAMABAD, PAKISTAN

July 2023 – August 2024

Responsibilities

- Developing web applications & Sites Using React/Next Js
- On-Page and Off-Page SEO of all projects
- Improve website security & performance.
- Making websites engaging for visitors by implementing pop-ups and integrating custom tools.
- Maintaining existing sites efficiently and making them user-friendly and responsive.

PROJECTS

SPACESEEKER - FINAL YEAR PROJECT (MERN STACK)

Spaceseeker simplifies accommodation searches by providing a user-friendly platform for rental property and roommate searches. Powered by the MERN stack, it uses MongoDB for data storage, Express.js and Node.js for server-side operations, and React.js for dynamic UI. Addressing real-world accommodation challenges, SpaceSeeker streamlines the rental process with innovative technology.

E-COMMERCE WEB APPLICATION (MERN STACK)

Experience seamless online shopping on our MERN stack-powered clothing e-commerce site. With intuitive navigation and secure payments, you can browse and purchase stylish clothing with ease. Enjoy the convenience and pleasure of online shopping at its best.

FAMCONNECT - CHAT APPLICATION (MERN STACK)

Utilizing the MERN stack and Socket.io, the chat app facilitates seamless chatting and group creation. Features include user authentication, search functionality, and notification alerts for messages.

YTMATIC WEB APP

YTMatic is an AI-driven SaaS platform for effortless video creation, offering niche-based content generation, AI voice-overs, stock visuals, subtitles, branding, and real-time previews for creators and businesses.

WEBSITES

As my full-time job, I have developed several websites for my employer.

<https://themaidaan.com>

<https://sada.org.pk>

<https://workwise.pk>

<https://boltmedia.agency>

<https://jehlumvillas.com>

<https://alfalah.edu.af>

<https://thevictoryconstruction.com>

<https://himalayanpantry.com/>

<https://victoryvillas.pk>

<https://urduvoicetv.com/>

<https://jhelummidtown.com/>

<https://nodeproptech.com>

<https://www.mystaymotel.com/>

<https://www.maidaangroup.com/>

<https://www.buildvictory.com/>

<https://grandislamabadhotel.com/>

PROFESSIONAL CERTIFICATES

THE WEB DEVELOPER BOOTCAMP

REACT - THE COMPLETE GUIDE

INTRODUCTION TO GOOGLE SEO - UCDAVIS

REACT NATIVE - THE PRACTICAL GUIDE

INTRODUCTION TO GIT & GITHUB

EDUCATION

BS SOFTWARE ENGINEERING

Shaheed Zulfikar Ali Bhutto Institute of Science and Technology (SZABIST), Islamabad, Pakistan

2020 - 2024

Courses

- Object Oriented Programming
- Data Structures and Algorithms
- Web Development
- Mobile Application Development
- Database Systems
- Operating Systems
- Computer Networks

HSSC (PRE- ENGINEERING)

Edward Model College | KP, Pakistan

2017- 2019

SSC (SCIENCE)

FC Public School | KP, Pakistan

2015- 2017