

# Hafiz M. Anas Ali

<https://www.linkedin.com/in/hafiz-anas-764b5a1b3/>  
[hafizanas663@gmail.com](mailto:hafizanas663@gmail.com) +92 3143248682  
<https://hanasali.com>

## Education

### Bachelor's in Computer science

Software Engineer, Mathematics, Database, Networking and Desktop, Web & Android Application Development

## Work Experience [4+ years]

### Senior Software Engineer (Remote) at PRODAGO

May 2024 - Present | Montreal, Canada

I'm responsible for creating application architectures using ReactJS, React Native, Redux and other frameworks

I'm responsible for managing companies projects, and refactoring codebase for better readability, optimization and making it more dynamic

I'm responsible for monitoring our codebase is following Test Driven methodology in development process

### Frontend Developer at O'Cyber

Jan 2021 - April 2024 | Lahore / Islamabad, Pakistan

I was responsible to create UI/UX design wire frames to actual code using HTML, CSS and Bootstrap CSS framework

I was responsible for Improving websites Search Engine Ranks using onsite and offsite SEO improvements

I was responsible for small team and mentoring junior resources, those are responsible for complete design to code under my supervision

I was responsible for Improving websites performance by refactoring it's codebase

Apart from all these, I was also working in video/ audio streaming using webrtc, ffmpeg, gstreamer and other video protocols

### Freelance

2019 - 2022

I've designed UI, posters, banners & products for different clients

I've delivered some projects of PSD to Code, with the help of Html, Css and JavaScript

## Programming Languages

JavaScript ES6+  
TypeScript  
Html / Css / Scss  
Python

## Lib / Frameworks

Tailwind Css / Bootstrap  
React.js / Next.js / Angular  
React Native  
MUI / Next UI  
Context API / Redux / Jotai  
Node.js / Express.js / Nest.js  
Socket.io / Websockets

## Databases

Firebase  
MongoDb  
SQL  
MySQL

## Tools

Microsoft Azure  
Jet Brains  
Atlassian Products  
Docker  
Postman  
Github / Gitlab

## Streaming

GStremaer  
WebRTC  
ffmpeg  
RTMP / HLS