

# SHEIKH UBAID ULLAH

## PERSONAL INFORMATION

**LinkedIn:** [LinkedIn - Sheikh Ubaid Ullah](#) | **Github:** [shk-ubd](#) | **Email:** [sheikh.ubaidullah10@gmail.com](mailto:sheikh.ubaidullah10@gmail.com) | **Phone:** +92 347 8072721

**Website:** [sheikhubaid.me](http://sheikhubaid.me)

## OBJECTIVE

“Dedicated third-year Software Engineering student at UBIT, University of Karachi, with a keen interest in web development. Proficient in Python, JavaScript, and React JS. Eager to apply and enhance skills through a web development internship, with a focus on the React framework. Passionate about technology and committed to continuous learning and growth.”

## ACADEMIC BACKGROUND

2022 - Continued	<b>Bachelors in Software Engineering, University of Karachi</b> Currently enrolled in the Bachelor's program in Software Engineering at the University of Karachi, Department of Computer Science also known as Umaer Basha Institute of Technology (U.B.I.T).	Karachi
2021	<b>Intermediate, Government College For Men</b> Completed Higher Secondary Education in Computer Science with 94.45%	Karachi
2019	<b>Matriculation, City Angels Grammar School</b> Completed Secondary School Education Major Computer Science, grade 78%	Karachi

## SKILLS

- |              |                         |                  |
|--------------|-------------------------|------------------|
| • NextJS     | • JavaScript            | • HTML/CSS       |
| • TypeScript | • Python                | • Git and Github |
| • React JS   | • Responsive Web Design | • TailwindCSS    |

## PROJECTS

- **Portfolio** – <https://sheikhubaid.me>  
Built using React & Next.js (with App Router & Server Actions), TypeScript, Tailwind CSS, Framer Motion, and integrated with React Email & Resend. Hosted on Vercel for seamless deployment and showcasing expertise in frontend development.
- **BlogApp** - <https://shk-ubd-blogapp.netlify.app/>  
BlogApp is a fullstack web application built with React and Tailwind CSS, allowing users to publish articles with secure authentication. It features a rich text editor powered by TinyMCE and uses Appwrite for backend services. The app includes user authentication, article management, and browsing functionalities, and is deployed on Netlify.
- **Music App** – [Business Academy \(shk-ubd-business-academy.vercel.app\)](https://shk-ubd-business-academy.vercel.app/)  
Built with Next.js, employs acertinity for UI components and Tailwind CSS for responsive design, while introducing TypeScript for robust code scalability.
- **Space Tourism** - <https://shk-ubd-space-tourism.netlify.app/>  
The Space Tourism Website, developed with React and Tailwind CSS, offers a virtual space journey, showcasing destinations, crew, and technology. It uses Vite, React Router, and Context API, demonstrating proficiency in React and responsive design.

## COURSES & CERTIFICATIONS

2023	<b>Crash Course on Python – Coursera</b> An online non-credit course authorized by Google and offered through Coursera [ <a href="#">4CWS2BKCTD75</a> ]	2022	<b>Introduction to Front-End Development – Coursera</b> An online non-credit course authorized by Google and offered through Coursera [ <a href="#">2C9UZYMGR2M3</a> ]
2023	<b>Programming with JavaScript – Coursera</b> an online non-credit course authorized by Meta and offered through Coursera [ <a href="#">LVLHJHKCDW4V</a> ]	2022	<b>Blockchain Basics - Coursera</b> An online non-credit course authorized by University of Michigan and offered through Coursera [ <a href="#">3CXT764LFX9E</a> ]

## LANGUAGES

English	Very good command	Urdu	Native Speaker
---------	-------------------	------	----------------