SHEIKH UBAID ULLAH

PERSONAL INFORMATION

LinkedIn: LinkedIn - Sheikh Ubaid Ullah | Github: shk-ubd | Email: sheikh.ubaidullah10@gmail.com | Phone: +92 347 8072721

Website: 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

Bachelors in Software Engineering, University of Karachi

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).

Varachi

Lintermediate Government College For Men

Intermediate, Government College For Men
Completed Higher Secondary Education in Computer Science with 94.45%

, ...,

2019 Matriculation, City Angels Grammar School Karachi

Completed Secondary School Education Major Computer Science, grade 78%

SKILLS

NextJS • JavaScript
TypeScript • Python

React JS • Responsive Web Design

HTML/CSS

• Git and Github

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 – <u>Business Academy (shk-ubd-business-academy.vercel.app)</u>

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 Crash Course on Python – Coursera

An online non-credit course authorized by Google and offered through Coursera [4CWS2BKCTD75]

2022 Introduction to Front-End Development – Coursera

An online non-credit course authorized by Google and offered through Coursera [2C9UZYMGR2M3]

2023 Programming with JavaScript – Coursera

an online non-credit course authorized by Meta and offered through Coursera [$\underline{\text{LVLHJHKCDW4V}}$]

2022 Blockchain Basics - Coursera

An online non-credit course authorized by University of Michigan and offered through Coursera [3CXT764LFX9E]

LANGUAGES

English Very good command Urdu Native Speaker