# SHEIKH UBAID ULLAH

## PERSONAL INFORMATION

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

#### 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).

Intermediate, Government College For Men

Completed Higher Secondary Education in Computer Science with 94.45%

Karachi

Karachi

Matriculation, City Angels Grammar School
Completed Secondary School Education Major Computer Science, grade 78%

Karachi

### **SKILLS**

2019

React JS
 Python
 Git and Github
 TailwindCSS

### **PROJECTS**

• BlogApp - <a href="https://shk-ubd-blogapp.netlify.app/">https://shk-ubd-blogapp.netlify.app/</a>

BlogApp is a feature-rich web application enabling users to publish articles with secure authentication, a robust rich text editor powered by TinyMCE, and <u>Appwrite</u> as the backend for smooth and secure operations. Built with React and Tailwind CSS, it offers functionalities such as user authentication, article management, and article browsing. The integration of Appwrite simplifies backend tasks, providing secure user authentication and data storage. The application is deployed on Netlify.

Space Tourism - <a href="https://shk-ubd-space-tourism.netlify.app/">https://shk-ubd-space-tourism.netlify.app/</a>

The Space Tourism Website is a frontend project developed with React and Tailwind CSS. It offers a virtual journey to outer space, showcasing destinations, introducing the crew, and exploring space technology. The project employs Vite for setup, React Router for navigation, and Context API for effective state management. Proficiency in React, Tailwind CSS, and responsive design is demonstrated, reflecting the developer's growth in frontend development.

### **COURSES & CERTIFICATIONS**

2023	Crash Course on Python – Coursera An online non-credit course authorized by Google and offered through Coursera [4CWS2BKCTD75]
2023	Programming with JavaScript – Coursera an online non-credit course authorized by Meta and offered through Coursera [LVLHJHKCDW4V]
2022	Introduction to Front-End Development – Coursera  An online non-credit course authorized by Google and offered through Coursera [2C9UZYMGR2M3]
2022	Blockchain and Cryptocurrency Explained - Coursera  An online non-credit course authorized by the University at Buffalo, The State University of New York, and offered through Coursera [MVWKE3S7DKP3]
2022	Blockchain Basics - Coursera

### LANGUAGES

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

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