# Syed Eitzaz Haider Bukhari

Email: 22449515@life.hkbu.edu.hk

**Contact No#:** (+852) 53397843

Linkedin: https://pk.linkedin.com/in/eitzaz-

haider-bb471b194



## **Objective:**

Passionate and skilled Software Engineer/Web Front-End Developer with expertise in React and cutting-edge web technologies, seeking a position to showcase talents in crafting immersive user experiences, driving business growth, and delivering innovative web solutions. Ready to collaborate with a dynamic team to create impactful digital experiences.

#### **Academic Qualification:**

Hong Kong Baptist University
MSC Data Analytics & AI (DAAI)

Kowloon, Hong Kong 2022-2023

Bahria University Islamabad Campus BS Information Technology (BSIT) Gold Medalist Islamabad Pakistan 2017-2021

#### **Work Experience:**

Front End Developer
Oxbridge economics June 20223 September 2023
<a href="https://www.oxbridge-econ.com/">https://www.oxbridge-econ.com/</a>
Hong Kong SAR

#### Job Duties:

Developing and implementing web applications using React.js for the FinFast project, a powerful financial search engine.

Taking ownership of the entire project lifecycle, from initial development to final deployment.

Collaborating with designers to translate wireframes and mock-ups into responsive and user-friendly interfaces.

Writing clean, maintainable, and efficient code while adhering to best practices and coding standards.

Debugging and resolving issues, including fixing bugs and addressing performance bottlenecks.

Collaborating with the backend team to integrate front-end components with the serverside infrastructure.

Participating in code reviews to ensure code quality and provide constructive feedback to team members.

Communicating effectively with project stakeholders, including managers and high-level executives, to understand requirements and deliver solutions that meet business objectives.

Staying updated with the latest web development trends and technologies, and proactively suggesting improvements to enhance the application's functionality and user experience.

Demonstrating a proactive and problem-solving attitude, taking initiative to identify and address potential issues or challenges.

Software Engineer/Web Developer
HKBU Department of Computer Science · Sep 2022 – June 2023
<a href="https://www.comp.hkbu.edu.hk">https://www.comp.hkbu.edu.hk</a>
Hong Kong SAR

#### Job Duties:

Developing components and user interfaces using React.js

Designing, developing, and maintaining web-based applications

Implementing software solutions that meet business requirement

Debugging and troubleshooting software issues

Writing unit tests and automated tests

Optimizing the application for maximum speed and scalability

Ensuring cross-browser compatibility and responsiveness

Collaborating with other developers, designers, and stakeholders

#### Skills:

## **Programming Languages:**

Python: NumPy, Pandas, SciPy, Matplotlib, Machine Learning, Pytorch Seaborn, Sweetviz.

Web Technologies: React js, Angular, HTML5/HTML, CSS3/CSS, Ajax, API, Bootstrap 4/Bootstrap 5, MUI, Redux.

Databases: MS SQL, Firebase

Software's: Jira, Tettra ,Git, Slack

## Other Skills:

Problem Solver
Communication Skills
Time Management
Respect Supervision & Coworkers

Collaboration
Critical Thinking
Teamwork

## **Certification:**

Wordpress – DigiSkills (https://digiskills.pk/)

Graphic Designing – DigiSkills ((https://digiskills.pk/)

## **Extra Circular Activities**

Teaching English to HK Local/Non-Local Students/Class Fellows – Latest Working Along Fellows on HK Climate Change Project – Latest HKBU Representative in different events (Innocarnival 2022, InnoTech Expo 2022, Al X HK Open Cup 2022) - Latest

## Awards & Honor's:

Awarded By HKBU Fellowship Awarded by Laptop Under Prime Minister Laptop Scheme Awarded By Gold Medalist Awarded by University Merit Scholarship

## References:

Respected Dr. Lai Jean Hok Yin Senior Lecturer, HKBU jeanlai@comp.hkbu.edu.hk Respected Dr. Faisal Bashir Assistant Professor Bahria University Islamabad Campus Fbashir.buic@bahria.edu.pk