

# SHEIKH MUHAMMAD HAMZA

ADDRESS: 2/1139 Shah Faisal colony Karachi

E-MAIL: [Sheikhmhamza37@gmail.com](mailto:Sheikhmhamza37@gmail.com)

CONTACT: 03181159866

Date of birth: 27-10-2004

## OBJECTIVES:

---

*To Seek a Challenge Position In A Competitive Environment To Enhance My Knowledge Or To Avail Opportunities By Using My Experience And Qualification, My Skills And Expertise Are well Suited To Work In Both Medium And Big Size Companies To Multi Culture And Global Environment.*

*Ambitious Front-End Developer skilled in creating responsive and user-friendly interfaces, currently expanding expertise into Agentic AI technologies. Passionate about leveraging AI-driven solutions to enhance web interactivity and user experiences. Seeking opportunities to integrate AI innovations into front-end development, aiming for continuous growth and specialization in the emerging AI landscape.*

## EDUCATION:

---

Appear in B.com 2<sup>nd</sup> year

Three year Diploma (DAE) In Computer Information Technology (C.I.T) (completed)  
From (Sindh board of Technical education Karachi)(2022).

Intermediate: (commerce) Karachi board (2<sup>nd</sup> division) 2021.

Matriculation: (Science) from Karachi Board. 2<sup>nd</sup> division (2019).

Religion Qualification: **Hafiz e Quran.**

**(FRESH CANDIDATE)**

## SKILLS:

---

*Front-end-Development Skills:*

1- HTML5, CSS3, JavaScript (ES6+)

2- React.js, Tailwind CSS

3- Responsive and Adaptive Web Design

4- Cross-browser Compatibility

5- UI/UX Design Principles

6- Version Control (Git/GitHub):

## *Agentic AI & Python:*

- 1- Python Programming*
- 2- Basic Retrieval-Augmented Generation (RAG)*
- 3- LangChain Fundamentals*
- 4- Agent Development (CrewAI framework) (Almost 70%)*
- 5- Agent Development with Openai Agent sdk (Almost 90%)*
- 6- Autonomous Agents with Google Gemini model (LLM)*
- 7- Docker Basic*
- 8- Agent Native Cloud*
- 9- FastAPI*

## **PERSONAL INFORMATION**

*Father\_name: MuhammadTariq*

*Contact:\_0318-1159866*

*Email\_two: Hamzasheikh8666@gmail.com*