A picture containing pattern, stitch

Description automatically generatedMuheed Ahmed Khan

1/1 N, 4th floor, Block-6, PECHS | Karachi, Pakistan 75400 | (+92) 311-3591838 | [muheedk999@gmail.com](mailto:muheedk999@gmail.com)

**LinkedIn:** [**https://www.linkedin.com/in/muheed-khan-38678213b**](https://www.linkedin.com/in/muheed-khan-38678213b)

# EDUCATION AND HONORS

**Bahria University Karachi Campus**

*Bachelor of Science in Computer Science March 2021 – Jan 2025*

Cumulative GPA: 3.1/4.00

*Relevant coursework:*

Data Structures & Algorithms

Operating Systems

Computer Networks

Database Management Systems

Object Oriented Programming

Compiler Construction

# PROFESSIONAL EXPERIENCE

**GO ENTERPRISE**

*INTERN June 23 – Sept 23*

* Achieved proficiency in full-stack development by successfully mastering React.js for creating dynamic front-end interfaces and skillfully implementing CakePHP to construct resilient and efficient backend systems during the internship.

# PROJECTS

**Facial Expression Detection System**

*Convolutional Neural Network - Python*

* Developed a facial expression detection system using Convolutional Neural Networks (CNNs), achieving accurate emotion recognition from images.

**Heart Disease Prediction**

*Machine Learning Modeling - Python*

* I developed a machine learning model to predict heart disease using a dataset of health parameters.

**Employee Search System**

*Data Structure Linked List - C++*

* Developed an Employee Search System using linked list and file storage for efficient employee search.

**JAYDAD.COM**

*React.js*

* Designed and developed a responsive website named Jaydad for an estate agency as a freelance project.

# HONORS AND AWARDS

# Bachelor of Science in Computer Science, Bahria University

* Recipient of EHSAS scholarship by HEC for academic excellence.

# CERTIFICATIONS

**COURSES**

* Data Analysis with Python
* Databases and SQL for Data Science with Python
* Python Project for Data Science
* What is Data Science?
* Statistics For Data Science with Python
* Data Science Methodology
* Python for Data Science, AI & Development
* Foundations: Data, Data, Everywhere
* Tools for Data Science
* Data Visualization with Python (progress)

**SPECIALIZATION**

* Introduction to Data Science.
* Data Science Fundamentals with Python and SQL.
* IBM Data Science (progress)

# TECHNICAL AND SOFT SKILLS

* **Programming Languages**: C++, Java, JavaScript, Python, HTML, CSS, SQL, PHP
* **Tools:** Git, Visual Studio Code, NetBeans, MS SQL Management Server, MS Office
* **Operating Systems:** Windows, Linux
* **Concepts:** DBMS, OOP, DSA, React.js
* Familiarity with agile software development practices
* Communication
* Adaptability & Team player
* Acceptance & Quick Learner