### JAVAIRIA REHMAN

Contact: (+92)334-3008037 E-mail: javairiarehman11@gmail.com

House # 2, Zaidi Street, Opposite TNT Colony, Warsak Road, Peshawar

# **OBJECTIVE:**

Enthusiastic programming student interested in exposure to a professional organization to apply knowledge at enhanced functional level and to improve the technical and managerial skills.

# **EDUCATIONAL HISTORY:**

YEAR	INSTITUTE	DEGREE/ CERTIFICATE	CGPA/MARKS
2019-2023	FAST (National University of Computer and Emerging Sciences)	BS in Computer Science	In progress
2016-2019	Jinnah College For Women, Peshawar	FCS	900/1100
2005-2016	Peshawar Model Girls High School	Matriculation	971/1100

### **EXPERIENCE:**

YEAR	DESIGNATION	DEPARTMENT	INSTITUTE
2021-onwards	Teacher assistant	Linear algebra(CS)	FAST (National University of Computer and Emerging
			Sciences)

# **SEMESTER PROJECTS:**

- ➤ Worked in C/C++ project on dev C++ and vs code
- Effort in database project, hospital management system in PHP, MYSQL
- Performed JAVA projects on eclips and net beans (hospital management system)
- Developing complete software on HMS with database and GUI
- Created hangman game in assembly language NASM
- Mastered small scale projects online with certificate
- Executed operating system codes on C language
- Performed multiple data structures on C++

# **RECENT ACHIEVEMENTS:**

EXHIBITION/COMPETITION	TITLE	INSTITUTE
ACM society elections	Assistant GS	FAST (National University of Computer and Emerging Sciences)
Second Position in FSC computer science in BISEP 1 <sup>st</sup> YEAR	2 <sup>ND</sup> POSITION BISEP	Jinnah College For Women 'Peshawar

# EXTRA CURRICULAR ACTIVITIES/AWARDS AND ACHIEVEMENTS:

- > Teaching technical skills to junior as tutor
- Got 5<sup>th</sup> position in Kangaroo International Math's test in Pakistan
- Won Scholarship (stipend) given by PTV corporation for being amongst the top students in school and college
- Won basketball tournament in school and other academic rewards
- > Interested in cricket, basketball and mind games

### **TECHNICAL SKILLS:**

- C and C++ languages
- Assembly language NASM
- OOP, data structures, data base, algorithms, software management, web development
- All small and large web based projects
- Handle any query related computer
- MS office
- Calculus, linear algebra
- Frontend and backend programmer
- JAVA projects with GUI and database

#### REFERENCE:

Available upon request