

# TURAB ALI

[turaba.ovh](http://turaba.ovh)

+92 304 3826277 [◇ contact@turaba.ovh](mailto:contact@turaba.ovh)

## OBJECTIVE

---

Aspiring Web Developer with a background in software engineering and data analysis, seeking to build responsive and efficient web applications. Interested in applying backend development, data handling, and basic cloud-based solutions to create scalable and user-focused systems.

## EDUCATION

---

**Bachelor of Information Technology** December 2021 - July 2025  
Balochistan University of Information Technology, Engineering And Management Science (BUIITEMS).  
CGPA :3.50/4.00

**Intermediate Education** Sept 2019 - Apr 2021  
Tameer-I-Naw Public College Quetta.  
Balochistan Board of Intermediate And Secondary Education,  
Intermediate of Computer Science  
Percentage: 68.81

## SKILLS

---

### Web & Software Development

<b>HTML, CSS, JavaScript</b>	Intermediate
<b>Frontend Development(React)</b>	Beginner
<b>Backend Development (nodejs)</b>	Beginner
<b>REST APIs &amp; Data Handling</b>	Working knowledge
<b>Responsive Design</b>	Familiar

### Data & Tools

<b>Python (Data Processing)</b>	Intermediate
<b>Tableau</b>	Intermediate
<b>MySQL</b>	Beginner
<b>Git &amp; GitHub</b>	Familiar

### Other Skills

<b>Cloud Concepts (Basic)</b>	Familiar
<b>Automation &amp; Scripting</b>	Good
<b>Technical Documentation</b>	Strong
<b>Problem Solving</b>	Good

## PROJECTS

---

### Portfolio Website

- Customized and extended a personal portfolio website based on an existing template
- Added new sections and modified layout to effectively showcase projects and skills
- Implemented responsive design improvements for better user experience across devices
- Deployed and maintained the website for public access

### Exam Seat Planner System

- Developed backend logic to assign students to seats based on class layouts

- Processed student and classroom data to generate optimized seating arrangements
- Mapped student IDs to seat numbers and automated allocation process
- implemented algorithms to minimize chances of cheating by distributing students strategically (e.g., separating similar groups and avoiding adjacent placement patterns)
- Implemented notification system for students and invigilators
- Ensured efficient handling of large datasets and accurate distribution

## INTERNSHIP/TRAININGS

---

**Software Engineering & Data Analysis Intern at iCore Business Solutions** Sept 2024 - Jan 2025

- Implemented data validation techniques for user inputs in government-based projects
- Conducted data cleaning and preprocessing to ensure high-quality datasets for analysis
- Created Tableau dashboards and visualizations to deliver actionable insights
- Worked with structured data and supported backend processes for data-driven systems
- Gained exposure to handling data workflows that align with scalable and cloud-based systems

## EMPLOYMENT/POSITION OF RESPONSIBILITY

---

**IT Specialist at Razite Pvt. Ltd.** Aug 2025 - Oct 2025

- Developed automation scripts for daily operational tasks
- Converted image-based data into structured JSON format using scripting techniques
- Built automated WhatsApp scripts for communication and task execution
- Worked extensively on company documentation including proposals, tenders, and policy updates
- Assisted in improving workflow efficiency through scripting and technical solutions

## HOBBIES

---

Exploring new web technologies and development tools

Building small software and automation scripts

Video Games

Reading