|  |  |
| --- | --- |
| Muhammad Hassan Raza | +92 335 0706014   [RaiHassanRaza10@gmail.com](mailto:RaiHassanRaza10@gmail.com)   [hassanraza22](https://www.linkedin.com/in/hassanraza22/)   [M-Hassan-Raza](https://github.com/M-Hassan-Raza)   [HassansJourney.com](https://hassansjourney.wordpress.com/)   Lahore, Pakistan  |

I am an avid believer in self-learning as well as breaking things. It’s my preference to sit down with a problem and try to dissect it while listening to lots of music. I’m always looking forward to a challenge, rather than becoming complacent with solving easier problems.

SKILLS

|  |  |  |
| --- | --- | --- |
| * Advanced Java * Intermediate GCP | * Advanced Git & GitHub * Intermediate Python | * Intermediate ReactJS * Intermediate Flask |

Education

|  |  |
| --- | --- |
| Graduating 2024 | **Software Engineering**, FAST-NUCES – Lahore CGPA: 3.14   * SE Intern at Arrivy, Inc. Replaced Calamari with In-house solution, saved ~150,000 PKR per month on subscription * Vice President, SOFTEC * 3rd Place at NaSCon’22 Code Studio Competition * 4th Place at NaSCon’23 UI/UX Competition * Teaching Assistant for Introduction to Software Engineering * Campus Ambassador for Cogent Labs * VIP Management Team Lead FutureFest’23 |
| A-Levels | **Computer Science**, Beaconhouse, ALJT – Lahore   * 1B, 3C; Medical Treatment during exams * Shaukat Khanum Volunteer, Member Speech Society |
| O-Levels | **Computer Science**, Sharif Education Complex – Lahore   * 4A\*, 4A * 2 speech competitions, 1 poetry contest winner * Highest Achiever Shield of Excellence |

Projects

|  |  |
| --- | --- |
| [ Chat Application](https://github.com/M-Hassan-Raza/ChatFRF) | Using MongoDB (Mongoose), ExpressJS, ReactJS, and NodeJS |
| [ Image OCR](https://github.com/M-Hassan-Raza/ImageOCR) | Using Tkinter and Pytesseract to create snapshots and export transcripts |
| [ Linear Model Solver](https://github.com/M-Hassan-Raza/Operations_Research_Project) | Using CustomTkinter and PuLP to find optimal values and slack |
| [ Image Editor](https://github.com/M-Hassan-Raza/PGMImageEditor) | Mean/Median, Translate, Scale, Transform, Quantization, Derivation |
|  Employee Management | Using Flask, GCP’s BigQuery, Cloud Run, Cloud Scheduler, Cloud Functions |

References

|  |  |  |
| --- | --- | --- |
| * Dr. Zeeshan Ali Rana   Assistant Professor  [zeeshan.rana@nu.edu.pk](mailto:zeeshan.rana@nu.edu.pk) | * Mr. Jawad Khalid   Lecturer  [jawad.khalid@nu.edu.pk](mailto:jawad.khalid@nu.edu.pk) | * Mr. Saifullah Tanvir   Lecturer  [saifullah.tanvir@nu.edu.pk](mailto:saifullah.tanvir@nu.edu.pk) |